THE NATIONAL GEOGRAPHIC MAGAZINE

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Exploring the Mid-Atlantic Ridge

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Seeking Mindanao's Strangest Creatures

With 19 Illustrations and Map

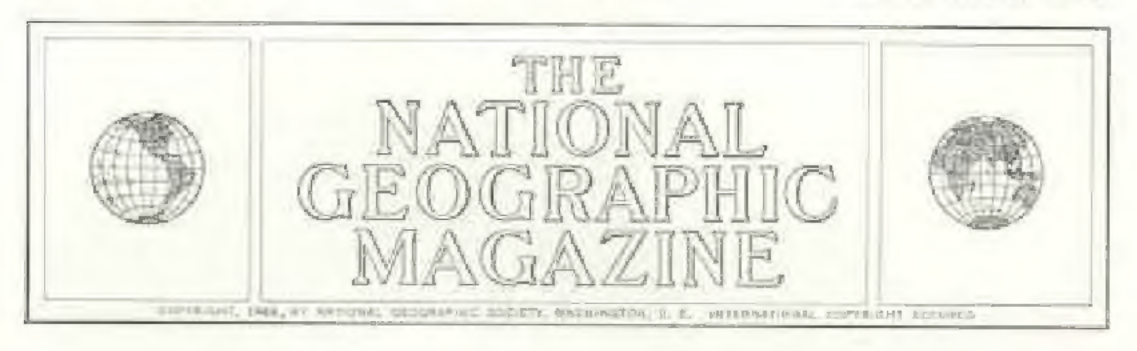
CHARLES HEIZER WHARTON

The Society's New Map of Washington

Fifty-six Pages of Illustrations in Color

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Exploring the Mid-Atlantic Ridge

BY MAURICE EWING

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Leader, National Geographic Society-Woods Hole Oceanographic Institution-Columbia University Expeditions to the Mid-Atlantic Ridge

Photographs from the Staff of Woods Hole Oceanographic Institution

All hands were tense as the word spread through the little research vessel Atlantis, for it meant we had reached our goal. A mile of so beneath our keel stretched the gloom-shrousied peaks, valleys, and ridges of the longest mountain system on earth—the mysterious Mid-Atlantic Ridge, which we had come to explore.

From 300 to 600 miles wide, this mighty submarine mountain range extends nearly 10,000 miles from Iceland almost to the Antarctic Circle. It separates the Atlantic Ocean into eastern and western basins roughly three miles deep (pages 280, 281, and 283).

The range is probably continuous except for a narrow break at the Equator called the Romanche Trench.

From its base on the ocean floor, at a depth of about three miles, the Ridge rears its rugged crest to an average height of 10,000 feet, or a mile below the surface. A few of its peaks actually emerge as the Islands of the Azores, St. Paul Rocks (Rachedos São Paulo), Ascension, Tristan da Cunha, Gough, and Bouvet.*

Ever since its discovery 75 years ago, this ocean-covered mountain range of continental size has stirred the imagination of men in many lands. Romanticists inevitably connect the Ridge with the legend of the lost Atlantis, the neythical Atlantic continent which Plato related sank beneath the waves "in a single day and one fatal night."

Though our ship was named Atlantis, we had no illusions of solving that age-old mystery story.

In an expedition sponsored jointly by the National Geographic Society, the Woods Hole (Massachusetts) Cleanographic Institution, and Columbia University, we hoped to place the veil of hundreds of fathoms of water with our deep-sea camera, probe this dark undersea world with new instruments, map its hidden geography, and bring up tooks and sediments cloquent of its structure and age.

Ridge a Center of Earthquakes

Almost the only earthquakes in the Atlantic Ocean occur along the entire length of the Ridge. The crust of the earth is being deformed and broken on this line of submarine mountains, while the rest of the ocean basin remains undisturbed.

This is perhaps the most definite information we have about the Ridge. It comes from observations made on land thousands of miles away by the world-wide system of seismograph stations, developed during the last 40 years, which continually records and locates all the major earthquakes of the world.

Except for the soundings which have outlined its extent, the Ridge itself is unexplored territory in comparison with mountains on the continents, as is most of the ocean floor.

* See "Our Global Ocean Last and Vast Frontier," by F. Barrows Culton, Namorar Groundpine Maga-2182, January, 1943,



National Geographic Photographer Rotor: F. Sland

Atlantia Sets Sail from Woods Hole to Explore the World Beneath the Sea

In the hold of the veteran research vessel, a steel builded auxiliary ketch, rests a great which wound with air miles of 5% inch steel cable, with this she sends to the bottom her deep-sex trawl, rock dredge, and corers for obtaining cross sections of the sea floor (pages 282, 287, and 288). With the same cable, led over the frame on the prow, Atlantic has anchored many times in three miles of water. A smaller winch on deck, carrying in miles of 5% inch cable, lowers the lighter instruments, including a sleep-sea camera (page 291).

This Jules Verne world under the sea forms one of the last great challenging frontiers of geography.

With all these facts in mind, the National Geographic Society had contributed the funds and counsel that made our expedition possible.

Like Flying above an Unknown Planet

As we sailed above the Ridge, I had the strange feeling of being an aviator flying high over an unknown planet tantalizingly hidden from view but outlined on his radar screen. Its peaks and valleys were revealed to us by our deep-sea recording Fathometer. This instrament measures the depth of the water by the time required for the echo of a sound signal—a "ping" like the high-pitched note of a horn—to return from the ocean floor.

By drawing a continuous profile of the bottom at even the greatest depths on our course, our new and improved deep-water Fathometer gave us a great advantage over past oceanographic expeditions (page 290).

It was thrilling to watch the moving strip of recording paper as the level floor of the three-mile-deep ocean basin gave way to sawtoothed peaks—like climbing into the Rockies from the Great Plains of Kansas.

What did these hidden mountains look like? Of what kinds of rocks were they made? What sediments covered them?

To answer such questions, our expedition had set sail in Atlantis on July 16, 1947.

Atlantis is the veteran research vessel of the Woods Hole Oceanographic Institution (page 276). On this ship I had gained most of my experience in scientific work at sea, on a dozen cruises made between 1935 and 1945.

She is a 140-foot steel-bulled ketch, built in Copenhagen in 1930-31 especially for oceanographic work. Diesel engine and 7,200 square feet of canvas give her a cruising range out of all proportion to her size. Her speed, however, is limited to about ten knots.

More Crowded than a Submarine

Two good-sized laboratories occupy the choicest space on the ship, for science comes hast and comfort second. Living space, further restricted by the big winch in the hold and the smaller winch on deck, was even more crowded than that on a submarine. We carried a crew of 18 headed by Capt. A. K. Lune, late of the U. S. Coast Guard, and 10 assorted scientists, some of whom slept on deck in good weather to relieve the congestion below.

After two days of sun and bright blue sea, the little ship hit heavy weather. When she struck a big sea at just the wrong angle, she seemed to stop dead.

Soon, however, the skies cleared, an occasional silvery flying fish landed on deck, and between occanographic duties some of the men took a the over the side in 80 water, keeping a wary watch for sharks and the big poisonous jellyfish called Portuguese man-ofwar. We were in the Gulf Stream.

Dr. Lyman J. Briggs, Chairman of the Research Committee of the National Geographic Society and former Director of the National Bureau of Standards, accompanied us as far as Bermuda. He was an inspiring shipmate.

On our second day out we made our first water temperature and sulinity measurements, the 3,003d such Hydrographic Station made from Atlantia during her 17 years of oceanographic work.

Each is insignificant in itself, like individual weather-station observations, but all form part of a great picture which gives man better understanding of the waters, winds, and weather of his globe.

Bottles for collecting water samples for chemical analysis were fustened at intervals to a wire and lowered over the side. When the bottles were at the desired depths, a small weight called a messenger was sent sliding down the wire, causing all the hottles to close.

Deep-sea thermometers attached to each bottle were inverted at the same time, breaking the mercury thread in such a way that the water temperature could be read upon return to the surface (page 292).

A dozen or so bottles are usually lowered at a time to learn how cold and salt is the water at as many different depths.

Creatures of Darkness Sink by Day

At the same time we generally made not tows to learn the concentration, at various depths, of the tiny plants and animals called plankton,

Some of these organisms spend their life in perpetual twilight, going down by day to avoid the light and coming up near the surface at night. We towed our silken nets for them every night at 2 n.m.

So incredibly numerous are such sea creatures that this layer of ocean life actually returns an echo of the sound sent down by the Fathometer. The echo from this so-called scattering layer" is sometimes so strong that it causes navigators to think they are sailing over a shoal (page 290).

Five days after we left Woods Hole, Atlantis tied up to a mooring in St. George's Harbour, Bermuda, being denied the privilege of docking because of the ton of TNT we carried for scientific use. When this was removed to a storage magazine next day, Atlantis was welcomed into polite society.

Our approach to Bermuda and our depatture were depicted strikingly on the trace of the recording Fathometer. It revealed the island as a great submarine mountain rising abruptly from the depths of the ocean. This majestic topography showed itself as clearly as if we had been flying over it on a day of good visibility.

Sea Mount Tells Surprising Story

Northeast of Bermuda, on our way to the Ridge, we investigated a sea mount found in 1945 by the U. S. Navy destroyer escort Mair while making a transatlantic passage to drop bombs to be heard by our Navy's sorar station in the Bahamas.*

rented by Dr. Ewing uner Ranging) was invented by Dr. Ewing during World War II while working at the Woods Hole Oceanographic Institution under a contract with the Europa of Shipe. Navy Department. It is based on the fact that a small bomb fired at the right stepth (2,000-4,000 feet) may be beard by hydrophones, also at the right depth, even across the entire width of an ocean. By triangulation, the spot at which the botht is exploded can be determined within about a mile. One of the practical uses of sorter is location of greaters forced down at sea.



Dan-Far-

Boom! A White Geyser Shoots Up as a Towed TNT Bomb Probes the Ocean Floor

Down goes the sound, through miles of water. Quickly the man casts off stack on the line towing the hydrophones, so these sensitive "cars" will be quiet in the water when the echo returns from the buttom in six to ten seconds (next page). Such tests were made hourly during much of the voyage.

From the ocean floor three miles below the surface, this flat-topped mountain rose gradually and then more steeply to a height of about two miles (map, pages 280-281). At a point near its center we decided to try to get a sample of the bottom (pages 288-9). The depth was 841 inthoras, or about a mile.

Using our big winch and cable, we lowered a coring tube. This steel pipe, 21% Inches in diameter and about 10 feet long, brings up samples of the ocean floor just as a housewife cures an apple. A hardened-steel cutting edge was screwed on the bottom of the tube and about 1,000 pounds of lead weights were attached to the top to drive it into the bottom.

To penetrate far, this tube must fall freely during the last part of its descent. Accordingly, a trigger hangs several feet below the end of the tube. When the trigger touches bottom, it releases a clamp holding the caring tube to the wire and permits a free fall.

Core Spans Millions of Years

To our astonishment, when we examined this core later in our laboratory at Columbia University it was found to have spanned millions of years. It contained two distinct luyers.

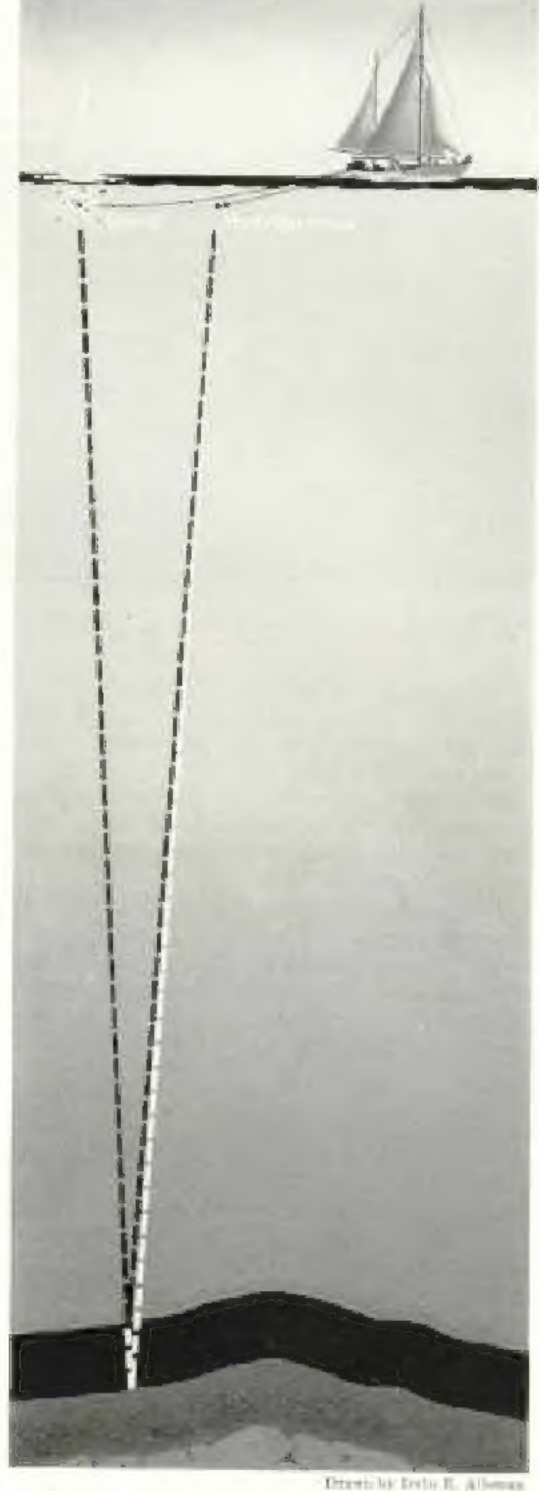
The top eight inches proved to be a recent deep-sea sediment typical of all the ocean bottom far from land where the depth is less than 2,500 (athoms (nearly three miles). This sediment, called globigerina ooze, was dark cream-color and coarse grained, being rich in shells of the one-celled marine organisms called foraminifera.

The remainder of the core was white and much finer-grained. Study showed it to be a fine-grained chalk containing foraminifera of Focene age.

This meant that an interval of 60 million years had gone by between the deposition of the chalk in the bottom of the core and the top eight inches of ooze and added greatly to the mystery of the origin and history of the sea mount.

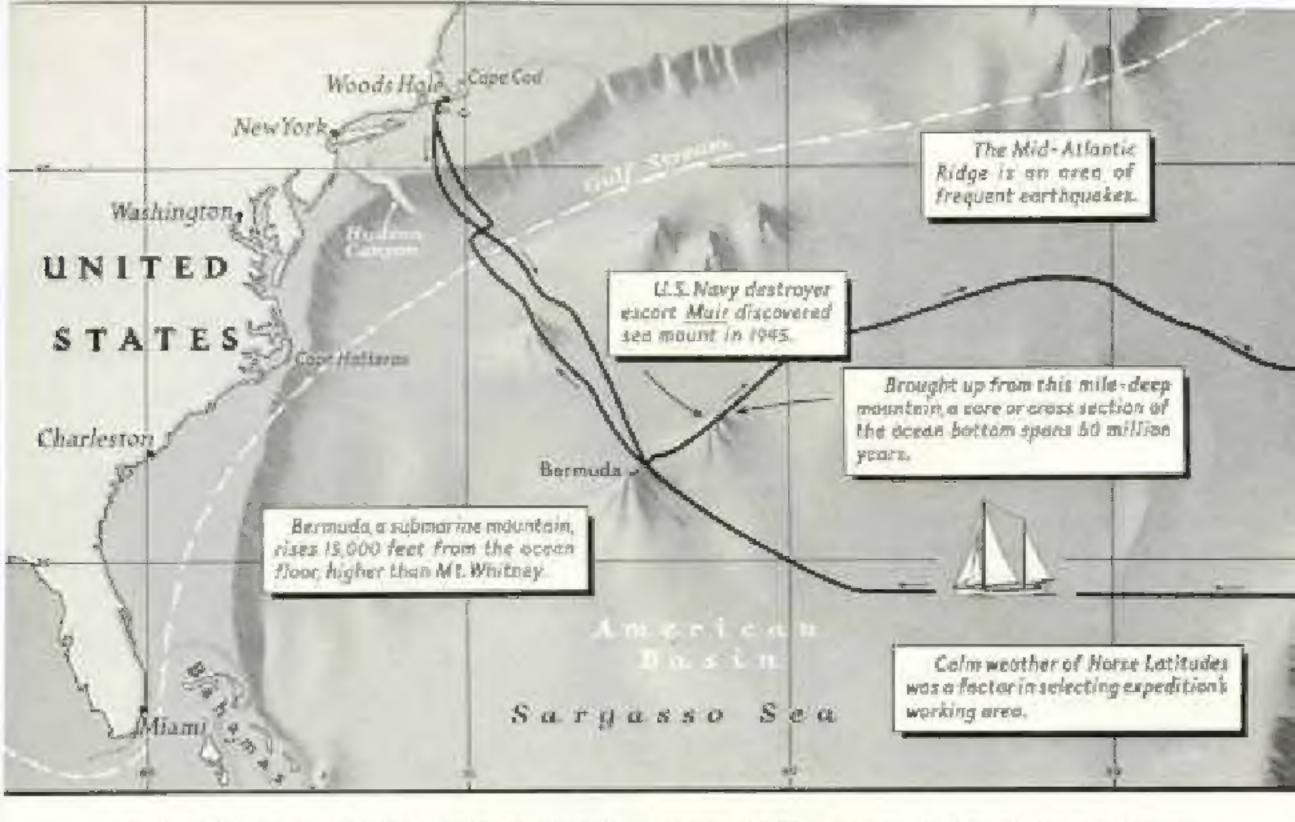
So far as I know, this is the first time that sediments older than a jew thousand years have been recovered from considerable depths in any ocean basin.

Our discovery of open-ocean sediments of Forene age on a sea mount near Remouda, far to the west of the Mid-Atlantic Ridge. is hard to reconcile with the Wegener theory. of the formation of the Atlantic Ocean. According to that theory, advanced by the late German scientist Alfred Wegener, the Atlantic Basin was formed by the "drifting apart" of the continents upon the molten interior of the earth, and the Atlantic Ocean in



Back from Bottom Comes an Eloquent Echo

A sediment layer more than 500 feet thick gives a "double echo," The difference in time between the two subses indicates its thickness (page 780). To thou to scale this depth of I-1 miles, the page would have to be 7 feet long.



The National Geographic Society Helped Explore 10,000 Square Miles of Ocean Bottom

Eccene times was only a very narrow rift in the vicinity of the Ridge. Our core showed that this western part of the Atlantic was ocean even that long ago.

The Muir's discovery of this and another sea mount north-northeast of Bermuda suggests that perhaps many more mountains exist

along a general trend.

The gentle rise which led us to the mount extended out some 20 miles. Thus it should not be necessary to pass directly over the top of a mountain to find it. Its presence can be detected and the direction to the summit learned within a radius of 20 miles.

"Great Plain" Crossed for 21/2 Days

About midnight on July 27 we entered a great plain at 2,900 fathoms, and this we crossed for the next two and a half days. Here we received another surprise as we fired TNT bombs to test the thickness of bottom sediments (pages 278-9).

Incidentally, the hydrophones that catch and record the echo from the bottom are so sensitive that the sound of rushing water from being towed or a fish biting the towing cable will rain the test. Several times, after such a failure, I have found a fish's tooth imbedded in the cable and the insulation ruined.

If the topmost layer of sediment is thicker than 500 feet, hydrophones record two distinct echoes—one from the top of the sediment layer and the other from the rock or hard clay beneath it. If the sediment is thinner than 500 feet, these echoes reach the hydrophones too close together to be distinguishable.

From a point about 385 nautical miles northeast of Bermuda to a point about 945 miles west of the Azores, our tests showed no double cobo. These results, which we carefully checked, meant that for at least 320 miles the sediments on the deep ocean floor must be less than 500 feet thick.

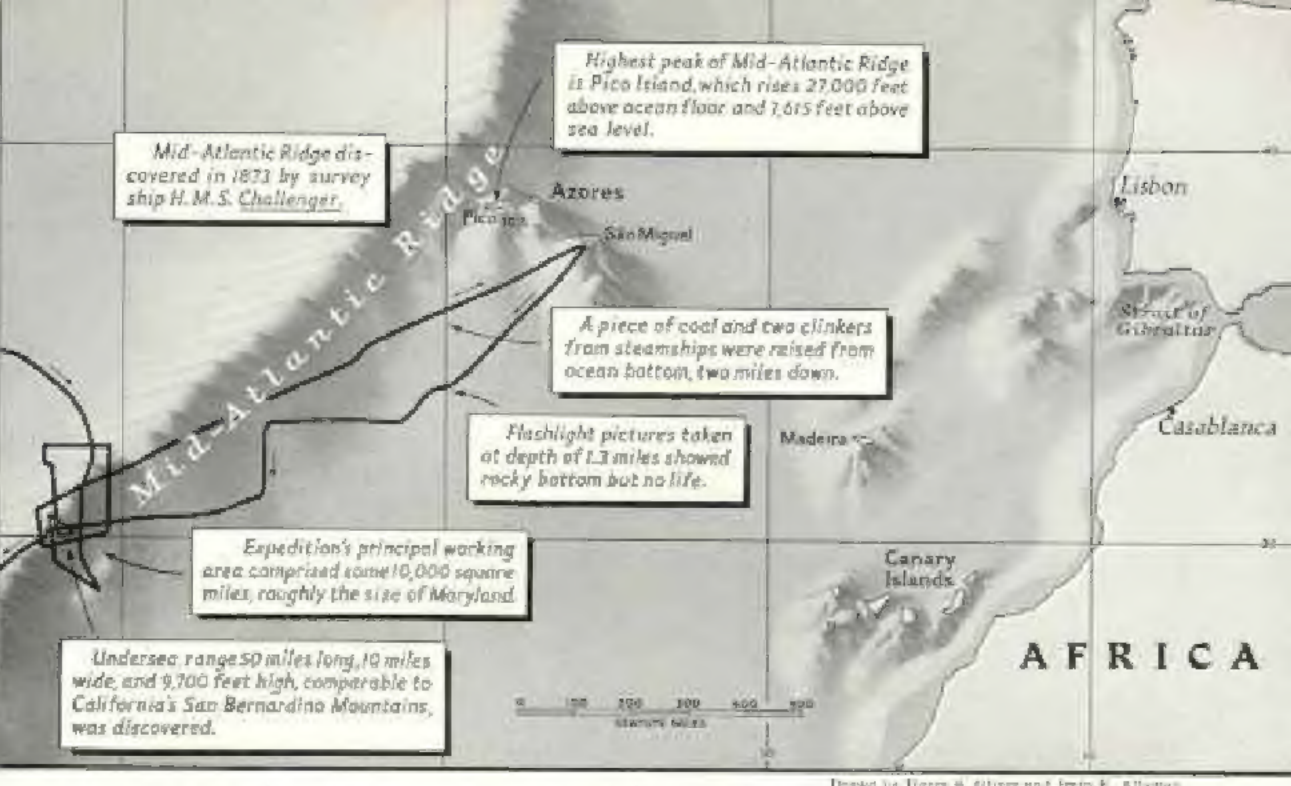
This discovery was surprising, because the bottom of the deep ocean is thought by most geologists to be covered with a great and uniform thickness of sediment—thousands of feet—which has accumulated upon it like a steady undrifted snowfall since its formation and which remains forever undisturbed.

At about 2:30 p.m. on July 30 the great flat plain at 2,900 fathous showed its first interruption, a rise of 100 fathous, but the depth dropped back to 2,900 in 20 minutes. At 4:30 another little hill appeared, and after that no hint of the plain recurred. Instead we crossed rugged topography gradually vising toward the Ridge. Here our bombs produced a double echo for the first time in more than 300 miles, indicating thick sediment again.

On the Ridge and Cleared for Action

When at last we reached our working area over the Central Highland of the Ridge we were almost exactly in mid-ocean, 1,550 nautical miles cust-southeast of New York City and 1,680 miles west of Casablanca, on the Moroccan coast.

We had chosen this area because charts showed the bottom to be about as rough as any on the Ridge and because it lies in the



New-found Undersea Mountains Yielded Telltale Rocks and Sediments

calm of the Horse Latitudes where good working conditions could be expected.

To get acquainted with the mysterious world of mountains beneath these waters, we first made a series of runs back and forth across the Ridge with our Fathometer probing its hidden contours.

Would the Ridge be just a chairs of peaks or would it follow some understandable pattern? Upon the answer to this question much of the success of our expedition would depend.

At first the topography seemed the wildest confusion, but as we studied more and more profiles a definite pattern began to emerge. We found that we were able to predict when certain types of bottom would be encountered. For instance, on the flanks of the Ridge Strangely flat terraces were often followed by abrupt upward slopes.

A steep slope, where sediments could not accumulate, seemed the most promising place to get rocks.

For the first attempt I chose the slope of a steep bill which rose more than half a mile from a depth of 1,900 fathorns, or about two miles.

Decks had been cleared for action by throwing overboard the cramping deckload of now empty oil drums, and we unlimbered our "big gun." the deep-sea rock dredge (page 282).

Groping for rocks in deep water with a metal bag on the end of two or three miles of wire stands out as one of the hardest tasks of the submarine geologist, even when he attempts only to hit bottom at random.

Because of winds and currents affecting the ship, the wire does not go down vertically. Hence, a length of wire considerably greater than the depth of water must be used. How much is needed can only be estimated. There is urgent need, which we hope to meet, for a dredge and trawl cable containing an electrical conductor such as is used in "logging" oil wells. This would enable the dredge or trawl to send up automatic signals telling how deep it is and when it hits bottom.

If too much wire is put out or if the right amount is put out too quickly, the slack on the bottom may cause kinking, breaking the wire and losing the instrument. If too little wire is put out, the dredge fails to reach bottom and all the time-at least three or four hours is wasted.

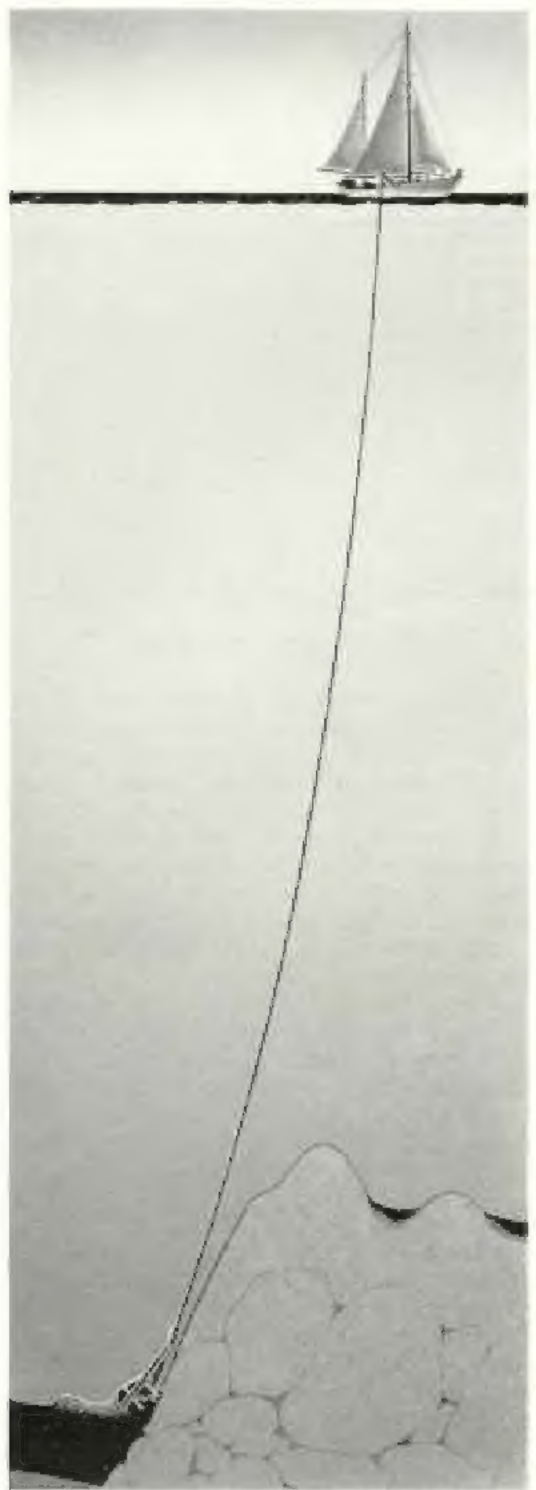
"Pinpoint" Dredging Two Miles Down

Attempting to hit a target with the dredge greatly increases the difficulties, since the ship must remain stationary despite the currents and winds of the open sea.

The stories the rocks can tell are bidden unless we know the places and elevations from which they come. Accordingly, I decided to take what military men call a colculated risk and try "piopoint" dredging.

Well I knew that an error or wedging of the dredge in some rocky crevice below could mean loss of the equipment and a serious setback to the expedition. I felt a bit tense as I gave the order to lower away.

Lowering or raising the deep-sea instruments is a noisy as well as exciting process.



Depth to freite E. Alfrenia

Steep Slopes Gave Best Hauls of Rocks

Rocks from the Ridge shed light on its manajust as a geologist in the Rockies can study a bit of rock and say it was once below sea level because it contains shells or that another bit once flowed as lava from the depths of the earth (page 185). The big winch makes a mighty rumbling, and the heavy cable snaps into hollows on the drum with foud reports that seem to shake the whole ship.

Although a gauge indicates the strain on the cable, the dredge's weight is so slight compared with that of two or three miles of wire that the gauge gives no clue as to when the dredge strikes bottom. The curving wire, miles long, strung out astern acts like a spring, and the jerks when the dredge hits bottom cannot be transmitted up it. One can only make an "educated guess" in the light of Fathometer readings and previous experience.

In this case, when we raised the dredge it showed no sign of having touched bottom. All it contained was a doubtless surprised resident of the sea—one large red tunicate with an array of short rubbery tentacles. This seemed a rather slim reward for 4 hours and 17 minutes of effort?

Swallowing our disappointment, we went through the whole process again, except that this time we lowered a coring tube instead of the dredge, first on the top of the hilf and then on the plain from which it rose. Both times the corer brought up only the soft cream-colored globigerina ooze.

A good breeze now came up, and for the next two days we saved precious oil by traveling under sall as our Fathometer constantly revealed new mountain profiles.

Like a Sledge Hammer Hitting the Hull

To take full advantage of the fuel saving, we made our TNT bomb tests of the bottom sediments without stopping the ship. This was successful, though hard on the muscles of the men who had the job of hauling the bydrophones back aboard against the drag of the wake.

"Seismic stations now take only ten minutes," wrote Assistant Henry McKean in his diary, "but they have now taken to exploding the TNT nearer the ship and it sounds as if someone had hit the bull with a sledge hammer."

During this run I had my first accident with explosives in the 20 years I have been constantly using them in geophysical research. On one of the night seismic shots the one-pound TNT charge was loaded and thrown over the side. Although given the prescribed 300 feet of slack, it fouled and remained only two feet below the rail of the ship where I was standing.

Without knowing this, I fired the charge; but my habit of putting my ear to the opposite rull to hear the echoes return from the bottom kept me out of harm's way. The



National Geographic Phonographer Mobort F. Status.

"Here in the Horse Latitudes We Ought to Have Good Weather"

In the chartroom of Atlantis, Capt. Advian K. Lane (right), her skipper, and Occanographic Technician Carl Hayes look over a National Geographic Society map of the Atlantic Ocean on which the Mid-Atlantic Ridge has been countly drawn in black ink. The circle shows the expedition's approximate working area in the region of calms and variable breezes called the Horse Latitudes.

explosion broke glass and waked all sleepers, but the only other damage was a slight dent in the hull.

Deep Trench and Lofty Mountain

As we crossed and recrossed the Ridge, our Fathometer outlined many a spectacular mountain and valley, but on August 7 it outdid itself (page 290). It showed that below us lay a sharp-bottomed valley about ten miles wide and an average of more than 2,350 fathoms deep, immediately followed by a mountain whose crest rose to 740 fathoms.

Thus the mountain rises some 9,700 feet from the trench at its foot to its crown, or higher than the mighty Matterhorn above Zermatt, Switzerland. Its slope had a gradient of roughly I in 6. Realizing that this was an extraordinary feature, we took a position above the valley at the foot of the slope where the depth was 2,600 fathoms.

or almost three miles, and went to work.

First we sent down the Hough coring apparatus, but a heavy swell from a storm to the northward made it hard to judge when the corer hit bottom, and it came up empty. Later we sent down the heavier Stetson corer, but it, too, returned to the surface without having hit.

Darkness had fallen, but we still worked on.

Away out here in the middle of the Atlantic it seemed strange to see a little Leach's petrel which iluttered about aloft in the shadows cast by our working lights. This petrel generally shows little interest in ships.

At 2 a.m. we sent down the Stetson corer again, for we were determined to get results from this interesting spot on which we had already spent seven hours with no results.

This time the corer struck bottom. Though badly damaged from striking rock, it had not come back empty.



Syn Stors Crawl the Ocean Fusor More than a Mile Beneath the Waves

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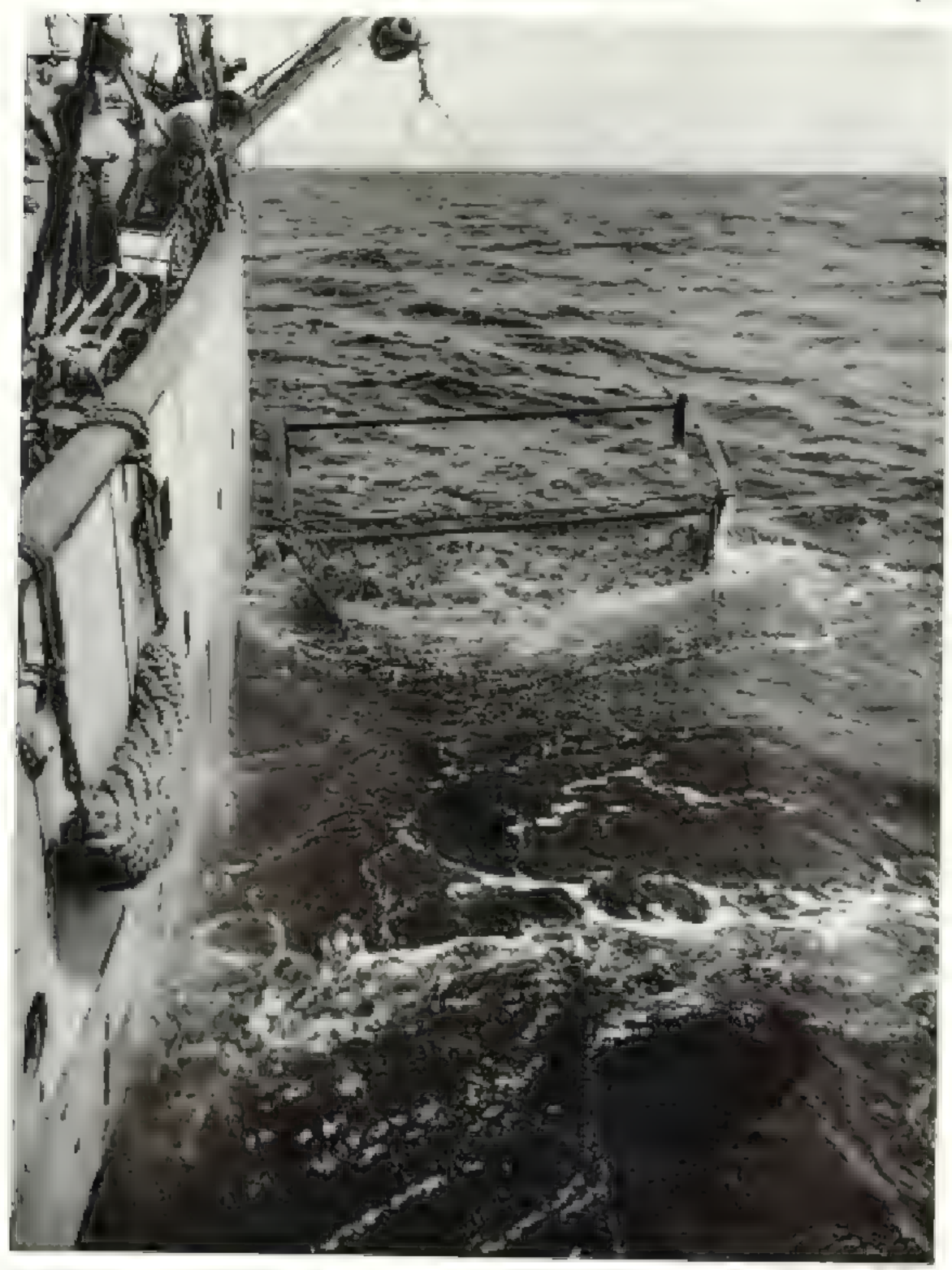
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pounds of rock, ill hear by costed with the linck management disposed frequently found in the deep sea, in striking contrast with the rocks of negligible hagis, which had been for him to the contrast with the rocks of negligible hagis.

Bear like Formers Two Mres Deep

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tion to identify these level stretches more than two miles helps the set surface as former beathes. Such a theory would require the clasions but almost incredible conclasion to a land there has subsided two mans or a --

Much week will have to be done before the startling theory can be proved or the proved. In any case, we were executaged to find that at the bases of class chave such terraces rocks could readily by the rock.

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Days were never dall these we sighted a waterspoot, like a dark, ominars finger whiring over the sea. A large piece of blab ber from a a dead whale came floating by, are we saw that it was neutring a rand down in a reference of the last teering on it. Streets were frequently beautiful, with great sweeps of the last.

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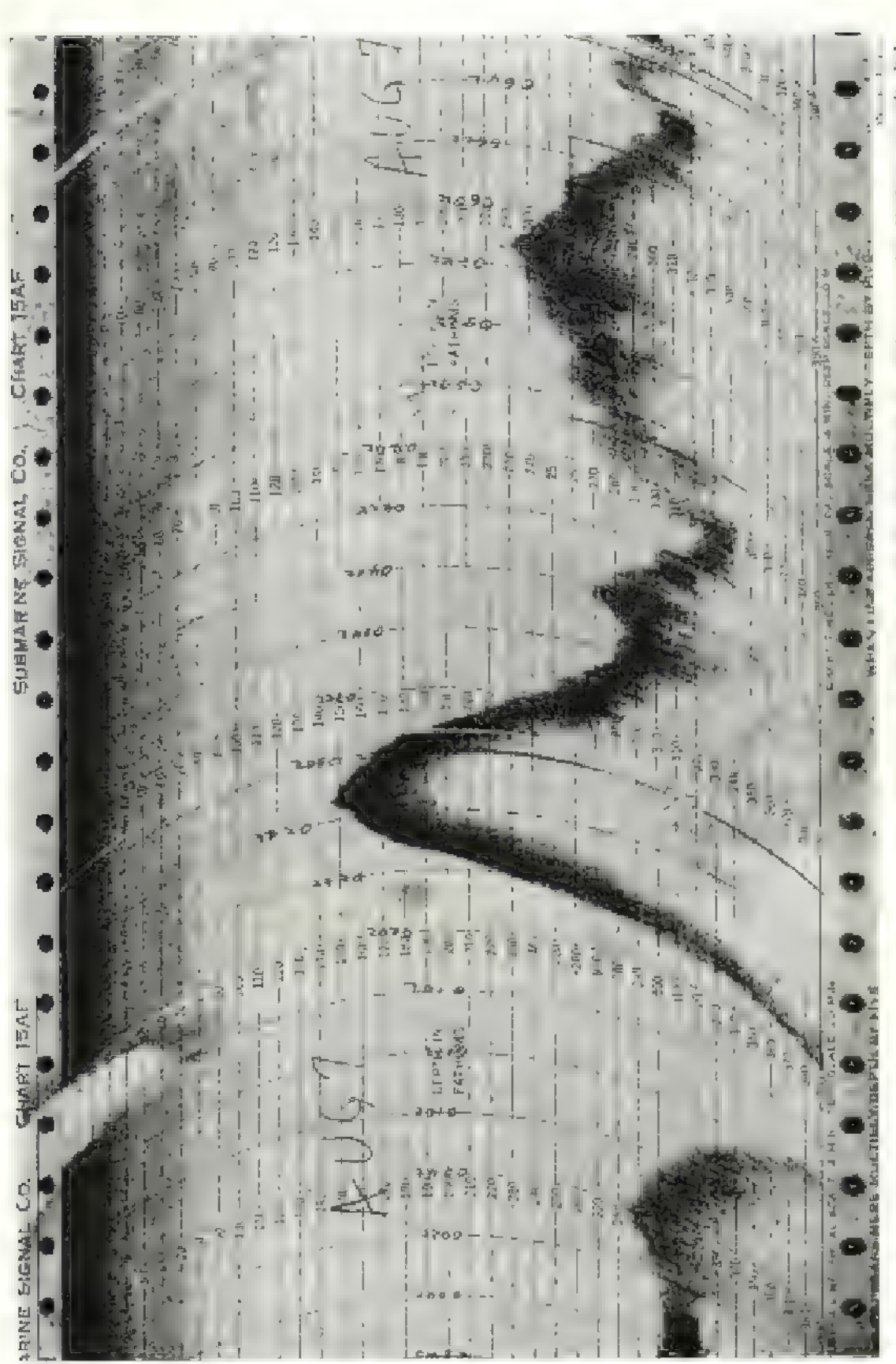
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raised from its sister rides veep in the sea.

Desch oil for our theraty engines was unavailable. When we sailed on August 20, liberter was burning bunker oil and smoking like a callburner. Everything and everybady on became grimy. Our new white sails we in to look like waste from the engine room.

Poor oil and head winds slowed as down and limited our time on the Ridge, but we wanted another chance or two at the hig mountain and valley which stood out as the expedituate thief discoveries. As we steamed above them, the Fathometer again drew their huge and familiar features.

Rock dreaging on the part a slope of the gorge in 1,700 fathams (alocat 2 miles) produced a wonderful hand some 400 pounds of rock and clay. The clay was not a typical ocean bottom deposit, but contained many orgalar fragments, probably pulverized material resulting from the slipping of great rock masses along a fault, or cruck, in the earth's crust,

these fragments tended to conform our theory that this was a fault area, a center of earthquakes. The rocks—lassalt, serpentine, and diabase—were all igneous and metamorphic (altered by beat, pressure, and water).

Following the deep garge westward, we diedged again, this time in 2,300 fathoms tabout 2% milest. The head was mostly surpentine, but it incomics a strange specimen, a mass of free older ashestos with strands six im hes long.

This kind of asbestus and different composition from the asbestos of commerce, which is mostly a tibrous form of serpentine. The fibers of tremolite asbestos are tognily too short and weak to permit spinning or weaving for the manufacture of fabrics and packing. It is used, however, in makes or blacks, chiefly on the building trade. Such ask is generally consulted typical of continents and not of occan basing

Four Kinds of Undersea Geography

Our a lotted time on the Ridge was now gone, and on August 30 we benden for Bernauda and home. In general, lack had been with us. Every "tool" we nad tried had worked

in a total of 25 days or the R dge we had cruised over approximately 10,000 square miles of these mic. Atlantic mountains, an area to gally equivalent to that of the State of Maryland.

We had found four ristinct types of submarine geography in the part of the Ridge explored. These may how be summarized for the first time

On the western side of the Ridge stretches the great plan of the American Basin. It is very level and 3,909 fathoms (about 3% miles) Geop. Here no sectionentary layer could be derected by our bornh-and-echologies.

the American Approach to the Ridge is tough, with gradual change in depth from 2,900 to 2,200 fatherns. Homb tests showed a thick sedament ayer—1,000 to 2,000 feet—in about three-fourths of the cases; none, it is a thers.

On the American (western) Planks of the Ridge lie level stretches, 2 to 20 miles broad, like terraces or beaches. We found those at six different levels from 2,700 to 1,800 fathonis. Our bomb tests over such stretches 1,445 aboved thick sediments, tangung up 0,000 feet. Rough higher ground often separates successive ferraces, and occasional isolated peaks punctuate this part of the Ridge.

The Central Highland of the Ridge ranges in actual from 1,800 to 700 lathous tabout two rules to four-aiths of a mile). Its papography is always ragged with mover a flat stretch. Here, as on the great plain, no sedimentary layer was detected by bomb tests

First Big Haul of Rocks from Ridge

Most encouraging for the future was the fact that the Ridge had proved vulnerable trattack; it count be made to yield information. The deep-water rock dredge, for instance, har, brought up about a tort of rocks from the Ridge, which previously had yielded no more than a pelible of two at the end of a sounding lead.

These testale make told a story of formaden of the Ridge by great heat and pressure Once malter make from the interior of the curth were seen to be overlain in some places by limestone formed from dead sea creatures

On the way home we tested the one took which we had not chance to use in our amfeed time on the Ridge. Its purpose is to show the nature of the rock layer under the sca-hottom sediments by making the sound of an explosion travel horizontally the righ it and measuring the speed with which it does so

Called seismic refraction, this test differential the seismic reflection shot (pages 278-9) in that a larger bomb is used and the hydrophone which receives the sound must be soon to be the sound must be

this reads at whileboot, we stend off at different distances while the men in the lossing had shot \$6-pound TNT.



To Take the Ocean's Temperature, He Lowers a Theorymateric

Misched to the wire is a met flack open at both and of a first and impossible to the party thanks a compact the moment of the first than the following the bottles and the first thanks the first the first thanks the fir

liotabe. Each explosion taised a daity-looking musbewer of foam and water behind the whale lost dwarfing the little craft

Down went the sound of the explosion, through the water and bottom sediment, then there by through the underlying rock and ask up to the receiving hydrophene. This speciment, in which I had been interested of about eight years, proved conclusively that we can learn the unture of the rocks in the ocean basins or on the Rube with snot and hydrophone both near the surface

For thep-sea shots of this kind a secondship is almost essential, since the use of a sm t tout in the open served dimensit and that

With the experiment was going on 1,100 miles a titheast of C q limiterus, a black in I white warlder paid a visit. After resting briefly on the deck sear, the rittle way they from the again suppossible.

Set Mann Producted —and Found

Most halfway be tween New York or Bermuda, in 2.200 fathens, we brought up one of our most remarkable cores. It is chiled sand like the found or beaches,

Haw aid beach sand zet here, 300 miles from any shillow water? I denoted that it must have a war from a mountain new ben thille surface of the predicted that such a sea me int would be found near by Months later, in April 1948, a recentant as forecast was discovered he the Woods Hake Orismographic Institu-THE WESSEL CHEVE

At least a tuile high the meantain by disconnectely and the Nandor S71W. Unfor unately, its exact of measions could not be

of tained by the care since her bath meter reaches only to 100 the norms

If the peak is the source of the and, it not once have stord at or nhove to level of the second store shows that the second was subsided or the sea and has tise coincides with some scientists' interpretation of the submitting the response off the mouth of the present Hudson Rover.

The same core told us a firefier stone of a Sec "The Maghie House and the of the period to the same of the same of



To "See" Whate Heman Lyes Commit (in the Expedient Leed whis Desposed Connects

In a little war of the April 2 for any appearance in the Property of the prope



Down in Davy Jones's Locker, Fish Swim Through Portholes of a Tanker

5 or or a Capital to America, 15 the Arthur France 24 Wester West 15 the A. 15 the Association Section 2. It is the tail time, fourthfor I have no efficient that I but I have the with the Navy, he make planner of oblight 100 which to light their identity, cause and extent of damage, and possibility of salvage. Since that time be and his colleagues have made many pictures at lat greater lepths for scientific priposes (gages 3%4 and 4%)). This photograph was taken with a detable construction tests. to deathly the area pastured or to give a aterenscopic week

changes in the sea in ages post. The sand contains the remains of bottom-dwelling creatures living today in present oceans but e a fingel to much shallower and collier water. The upper part of the care consists of a lurrenish silv mud containing quantities of the tiny shells of the warm water living creatures which domish today in the Gulf Stream, and similar warm-water forous appear in layers of sifty mud below the sand.

"With this evidence," reports David Ericson, who had charge of analysis of bottom samples, "we can be quite stre that the same layer was deposited during the Pleistocene (most recent) les Age when trentendous masses of the largely covered Canada and the the northern parts of the United States, Europe, and Asia."

Two Expeditions in One

Our cores from the Mid-Atlantic Ridge, much farther from land, indicate that in the past, probably during the Ice Age, the water there was less warm than at present, but only slightly 50.

Our oceanographic work kept as basy until we sighted the Massachusetts coast. The expedation was really two separate undertakings. for work done during \$ 000 miles of travel to

and from the selected area is as inquartant as that done on the Ridge Itself. This doubling of our accomplishments was made possible by the bread view of the experition's objectives. which was taken by the Board of Trustres and the Research Committee of the Nathanal Geographic Society.

By budgeting about four extra days for travel, we were able to make water temperature and salinity measurements, plankton laws, deep-sea seaiment cores, seismic reflection and refraction occurrencets, as well as valuable depth soundings and topographic studies, along a 5,000-mile track across a relatively anexplored part of the Atlantic Ocean.

As we landed at last at Woods Hole, after 60 days on the Atlantic of its Island mountain peaks, we were already talking of a new expensition to probe more of the secrets hidden in the dark world beneath its waters.

The three institutions which sponsored our 1947 explorations are continuing their support.

When the members of the National Geographic Society, whose membership fees made passible this important Atlantic research, tereive this number of their Magazine, we will be again exploring the Mid-Atlantic Rulge under their patrimage.

American Masters in the National Gallery

BY JOHN WALKER

Chief Canston, Noticeal Lindery of Art

HE American School of painting is starrely 200 years old, but those 200 years have been extremely productive. Few countries in a similar period have ever produced per capita as many canvases covered with oll paint as has the United States.

In 1829 an early American art critic, John Neal, wrote: "You can hardly open the door of a tast-zoom has where without surprising, or being surprised by, the picture of some-body, plastered to the wall and stating at you with both eyes and a human of flowers."

True, these staring eligies with their perenulal lanquets were paintshed by changes of tachion to the attess of mansions and farmshouses; but recently many have descented from their garrets to eater public galleties. With their base also come a swarm of works of transfer painters of the American scene, o occurs designers for Comper & Ives, don illustrators of Harper's Ecology fortom Romantics of the Hudson River Valley

In such pictures we have caught a glumpse of our past so seductive and so entrealling that we have forgoen their frequent artistic shortcanings in our lave of their subject-matter

This has caused a confusion of values which is unfortanglely wearing away a helief in the basic standards by which a good painting is distinguished from the had and the mediocre. Yet by these standards some Americans rank among the great painters of the last 200 years.

Here is the challenge to the collect of the out of this country: to show these mast the their full splendor; to prome away the relationship of average production until their loftier achievements can be proper use a Tais has been the difficult goal we have so all to attain at the National Gallery of Art.

230 American Paintings in Gallery

In the seven verts the National Gallery has been in existence, the collection of American paintings has grown from a token representation of elevan 18th-century convases until today it includes more than 230 pertraits, landscapes, and figure compositions. Of these pictures only one has been purchased; the rest have been either selected from offeral gift or acquired by friends at the request of the ballery.

The collection as a whole falls into two categories: those palutings which are in themselves esthetically satisfact my and those which are of interest as historical documents. Pictures in the first category are establised permanently; those in the second, note a year

The reason for this down e stundard is that the National Gallery is the custodina of a number of carvases intended eventually for a National Portrait Gallery. Floris nave been laid to establish in Washington an institution modeled on the National Portrait Gallery in London.

When these plans have been carried out, which I hope will be within the peat few years, the new ablary will be hing with paintings portraying these who have affected the history of the United States.

Founding Fuchers of Our Comp ex World

Such a painting is "Men of Progress" by Christian Schussele (pages 300 and 324). Now on born to the White House from the National Gallery of Art, it hangs in the lot is of the lateralive Office wing.

The painting shows 19 men whose inventive secures helped to change at world of the handiciality into a world of the machine. They pioneers I such complex inventions as the sewing manime, the electric motor, the telegraph, and the trapert such domestic conveniences as a pair of subbets, the baseburning coal stove and curpeted thors, and such characteristic features of our modern world as the skystapet, the revolver, and the buttleship

Whether the future blesses or curses these self-confident inventors—a question which never would have accurred to them or to their patton saint. Benjamin branklin, dealy seen in the background—their portraits painted from life are of great historic interest.

Our generation is often hazy about the appearance of the men who have guided the growth of this country, and it is important to assumble as soon as possible their accurate likenesses.

Among such men George Washington is preeminent. The National Gallery now owns seven contemporary pertraits of our first President, so we of which will be placed on permanent but in the National Portra t Gallery. Two of these canvases are by Gilbert Stuart, who was a vigorous defineator of character, both with brush and with pen

"There were features in his face." Street

^{*} See in the New Obstantial Conference Markets, "Only Masters in a New National Confere," by Roth Q. Ma. Bride, July, 1841

wrote a friend after first seeing the President, "totally different from what I had observed in any other human being. The sockets of the eyes, for instance, were larger than what I ever met with before, and the upper part of the mose broader. All his features were indicative of the strongest passions; yet like Socrates his judgment and self-command made him appear a man of different cast in the eyes of the world."

In some respects, the partrait of Washington by Rembiandi Pede, a younger contempotary of Gubert Smart, comes obser to this verbal description than Stuart's own pictures.

l'eale was once known as the last surviving artist who had painted Washington from hie; but the I keness repros aced (page 299) was no ideal conception in which he apparently tricate combine the best features of his first portrait, of several portraits painted by his futher, Charles Willson Peale, of some by John Trumbull, and of the study for the statue by Joan Antoine II uplon

"Porthole Portrait" in President's Study

This picture from the National Gallery, one of 79 replices painted by the urtist, now hangs in the President's study at the White House

When John Marshall saw a replica of the puture the Chief Justice exclaimed "It seems as if I were tooking at the living must be in more like Washington than anything I have ever seen."

Vet the contrast between Peale's composite and somewhat idealized image of the first cresident and the realistic, matter-of-first interpretation by another contemporary, Edward Savage (page 305), is striking. Here Washington, painted from life, is shown at Mount Vernan, leaning his right area on his adopted son, George Washington Parke Castis, chald of Mrs. Washington's son by her first marriage.

In the table at which the President is scated let a map showing the location of the proposed Capital. Airs, Washington sits opposite and points with her fan to the chart. By her side is Eleanor Parko Custis, sister of George, and behind stands their Negro servant, Bally Lee.

The engraving after the painting was so more still that Savage wrote Washington in the "As soon as I get one of the prints trady to be seen. I advertised in two of the papers that a subscription would be opened for about twenty days. Within that time there was 331 subscribers to the print and about 100 had subscribed previously, all of them the most respectable people in the city.

Philadelphia).... There is every probability at present of its producing me at least \$10,000 in one twelve-month."

In view of the purchasing power of the dollar in the 18th century, tais would seem to be the highest income ever realized by an American artist from a surgle pretare.

Mature John Rand Joh Scores a Boy

Meanwhile, Gilbert Stuart was busily painting not only Washington but the other her ses of the young Republic. Many of these pertraits are in the National Gallery's collection, and it is hard to decide in some cases whether their eatheric or historic interest is greater, whether they belong in an art gallery or in a pourrait gallery.

Among the Glibert Stuart paintings, one of the most basiling and difficult to place is that of John Randolph (page 303). As a work of art the picture is supers; as an historic document, fascinating, for never did Stuart paint with more verve or achieve a more urbane

characterization.

But wh in was the artist actually painting? Was it the eiter he saw he are him who was then aged 32, or was it a school-boy of 16? Itid Randolph's variety impose itself on the artist's vision, or did this extraordinary Visiginian powers the secret of eternal youth?

Henry Adams said that Start's portnot integers the section and the Render I inspired in his friends."

Since the picture hung for many years at Romoke, Rando phis country house, presunably none of these (tends found it startingly anlike its subject. Could Randolph's adolescent appearance be in part, then, due to his Indian blood, to his descent from Poca hortas? We know that like an Indian, he temained almost negations.

Stuker Painted Sobjects as His Save Thorn

The accuracy of Stuart's portrait seems likely, for on the whole he was disinclused to flatter his silters. Communiore Thomas Mac denough (page 302), for example, hooks like a parety-complexioned, signous, but not particularly hunds one naval officer in his early forties, and this world have been his age at the time he sat for his portrait, shortly after the close of the Wur of 1812. It was during hat war that Macdoncogh gained a decisive victory on Lake Champlain over the British under Communicate George Downie.

Not can it be said that Stoort has made Matchia Cruger (prize 50%) into an exceptional beauty. Instead, how subtly has the artist suggested in the roundness ander her chin the young woman who has to watch her figure.

who feels the bodies of her dress prove tighter and tighter.

No. Strart was a reclistic portrait parater and one is forced to conclude that John Randolph, though he had reached his early trimies when he sat for this picture continued, for some glandular or other reason, to look like a boy.

"Copley's Conves, Just and True"

John Singleton Copiey, the other great American artist of the 18th century, while pointing in his native Boston, was just as and enting in his portravals. He dul not, however, remain in New England for long

His wife's father, Richard Clurk, was a consigner of the shipment of ten from England, sent contrary to the wishes of the colonists, that was thrown into the harbor in a Boston Ten Paciv. Consequently this Tory merchant left the Colonies in high dudgeon, though in low repute.

Copiey, who had been studying alread, some af explained his father-in-law in London, where he remained the rest of his life. Shortly after his arrival he painted the group portrait with his reproduced (page 304)

Mrs. Copiey and her father sit in the freeground, surrounded by the little Copieys, while the artist looks out pensively from behind and clatches all that remained of his New Fine hand prespective, a few sheets of drawings.

In London Copley had to learn to flatter, had to master the "grand manner" of portraitists like Gainshorough and Reynalds. This be did with remarkable skill, as the present of the Red Cross Knight I page 301 p. a portrait of three of the Copley of litten in w go whap and acting out a passage in Spanish's faction (blooms, So quickly longotten was the bitterness of the Revolution that the future President of the United States, John Quincy Adams, homosel he painting in a poeta beganning

and the company less and there are a larger than again as any con-

This literary effort is more commendable for its conciliatory spirit than for its proticibeauty.

Copley and Staart are the twin pillars of any collection of American paintings. Not until the last quarter of the 19th century did the American school again reach so high a level

Sully's Full-length Partraits Greatly Valued

led to less the attention to tanks a third of homesia, younger portraited. Thomas bully, who was born in England and came to America as a child. The brightness of Sudy's

fame has been tarmished by potbolling, but the four convases reproduced show him at his best. All were pointed before his portraiture became anemic, before lass tude overcame his men and language his sequen.

The portrait of Joseph Dugan space 3001 ms an engaging into rmadity and liveliness of expression which recall the best work by Raesurn and prove that Sady at 27 was already enpable of a unjecting with the leading British stitters.

For the collector of American painting, however, racer and still more desirable are Sully's full length portraits. During his life these fetched the best prices. To paint one, the artist asked from \$500 to \$500, less than a fifteeth of its present value.

Thus, if one's ancestor had been shrewd enough to commission such a portrait, his descendents during the last century would have earned the equivalent of 100 percent on the original investment every two years. Obviously, it publ. and still pays, to pick the right portrainst.

The Ridgeles of Baltimere, with keen perception, selected. Sully and had a promising benuty, Eliza Ridgely, pose for him with her harp tpage 311).

Author's Call at Hampton Tields Three Prizes for Nation

Some years ago when preparing a book, which was ready an idustrated list of the types of pictures wanted for the National Gallers' we made the 'Lady with a Harp' our first choice among Sally portruits. To see the pointing in its original setting, my collaborator and I, with the Director of the National Gallery, made a pflgrimage to Hampton, the Ridgely country bouse, north of Baltimore

The consequences of our jettiney were unexpectedly rewarding. A denot acquired the "Lady with a Harp" in the Gallery; its owner, in turn, gave us a second portrait by Sully, and a charitable foundation, as a result of our trip, acquired Hampton, the base itself now designated a National Hastoric Site by the National Park Sorvice.

This is the only time in our search for American paintings that we have so to speak. killed three birds with one state, acquiring two paintings and the house in which they have all at one take.

One full-length deserves another. Cohertbus for a non-cent is at times like running a marriage bureau. Matchwaking seems no psoidable, since a mewhere, one knows, there is to be found a tituly long attent mate, and how one longs to bring tage, her these handsome couples, these perfect pairs, somewhat larger than adjacent pictures, which will keep the wall (a in monotony or "hold down" the

end of a gailery!

It was some time before we found a mate for the "Lady with a Harp," but eventually a (all-length of superb quality by Sully turned up, representing Capt Churles Stewart, nicknamed "Old Ironsides" because of his remnand of the Constitution in the War of \$12 (page \$10).

Again the same donor proves a friend of the Gallery and made the marriage possible. I wish I could count of this account by saving that the Second David children (page 308) were in some way the effst the of the match, but they entered the collect on much earlier.

Sully's life covered an engineers span in the history of our art. He studied with Staart in Boston and level to see the rise of Eakins and Winshow Homer; thus, he was active from the beganning of the 19th century till some years after the Ukul War.

This was an age in America when literature waxed and point on waned; but, even so, a few distinguished convises by artists other

than Sally are to be found.

The augmestive self-assumance that marked the young Republic during these years is summed up in the confident elegance of the wealthy manufacturer and philanthropist. Amos Lawrence as he appears in the full-length painting which Chester Harding considered to be his musterpiece of portraiture (page 315).

Young Nation's Polklore Portrayed

Such Americans as Lawrence encouraged a spirit of cultural independence, and this in turn stimulated the growth of a native

mwthology.

The writings of Washington Irving helped to satisfy this interest, and folklore, which to hampe had taken centuries to develop, grew up in this country overnight. But the artists to illustrate these somewhat synthetic myths were few and poorly trained.

John Unidor was better than the average, showing in canvases like "The Return of Rep Van Winkle" (page 300) a fluency of brush-work and an adequacy of draftsmarship aboust unique among American dissirators

of his generation.

Quidor's work, it is true, shows irritating near nerious—the trite gestures of a provincial stock company, broad grimaces, popping eyes, all the tricks of the freed backs who toured the local theaters of the New World—but his pictures are dramatic and his subject matter usually American, and on these two counts much can be foreign.

Just as the change in American literature from Washington Irving to Mark Twain marks the emergence of a realistic, colloquial approach to the American scene, so in painting at about the same line a new school of technologists to be same into book

regional arrists came into being.

The period's three major painters of every-day American life—William Sidney Mount, George Caleb Biogham and Eastman John-son—are still inadequately represented in the National Gallery of Art's collection. However, the world of Tom Sawyer and Fuckle-berry Function than never received a more idyllicinterpretation than in the landscape of George Intest showing the Lackawanne Valley at Seconton. Pennsylvania (page 315).

When Innere's painting came on the market, it was obviously the canvas to help fill a serious gap in the collection, and we started out at once to find a donor. Exery effort tailed, though the picture was burrowed and

for months home over my desk.

be returned I happened to be tedling a caller its story. I of served that it was commissioned by the Delaware, Lackawanna and Western Railenad as an advertisement, and I described how as a young min langues had traveled to scrapton by stagecouch, had lest his baggage, and had had to wire his wife for funds.

When he arrived, he found the fallcoad intended to pay him only \$75, a sum for which he was required to depict the newly cut-structed mundhause, to show the four trains and the four tracks the line operated, and to place the initials D. L. & W. conspicuously on the tender of the first locomotive

On his second attempt Inness achieved a miracle, for he pair ted a beautiful landscape and at the same time satisfied the president if the rodroud. However, the value of his painting as an advertisement was thereby, and it was sold or thrown away.

By an incredible coincidence, Inness as an alif man rediscovered the picture in a junk shop in Mexico City and bought it back, considering it one of the fracst examples of his

early work.

To my great surprise my visitor, having board the story, asked me if we wanted the picture for the Gallery and offered to buy it then and there.

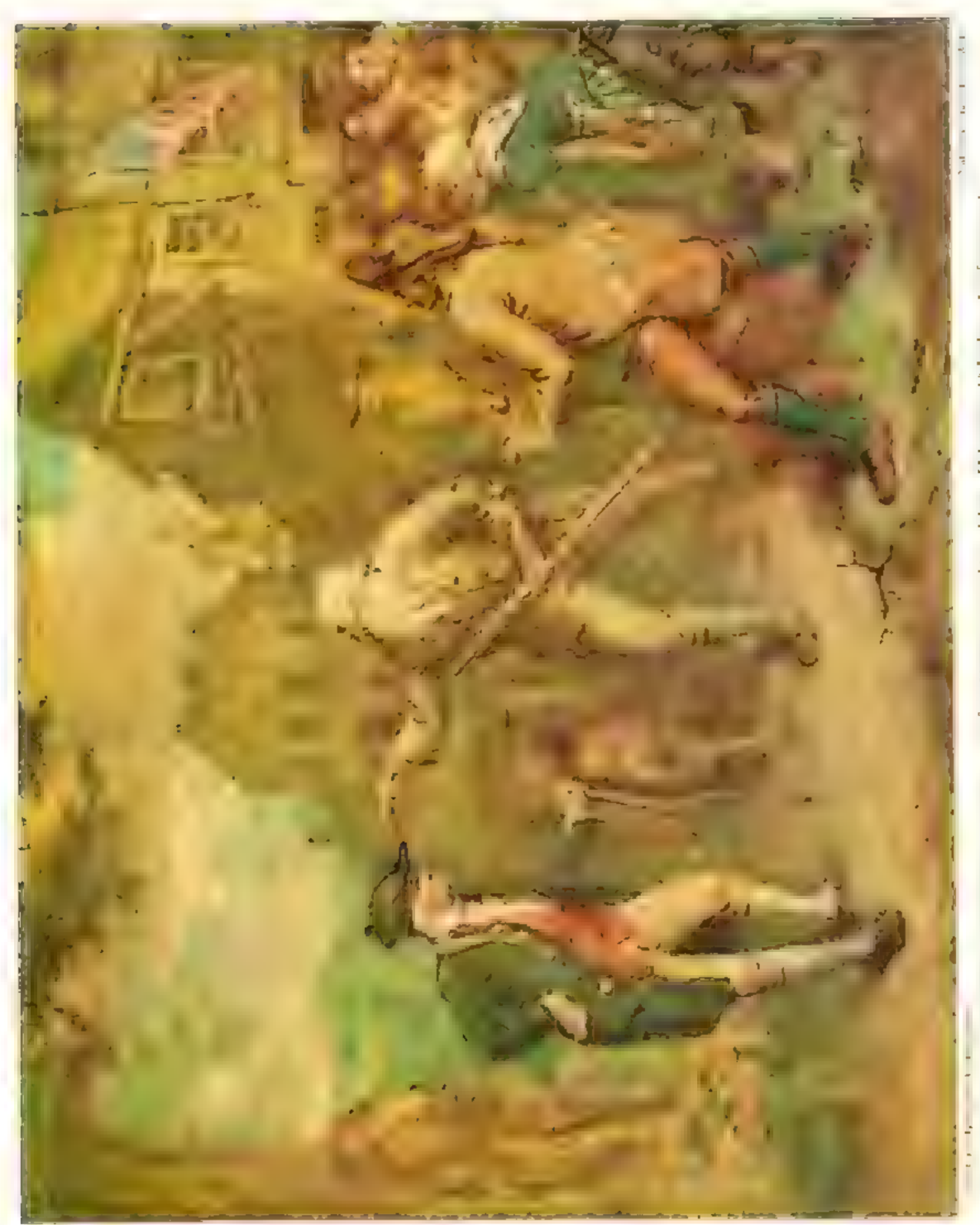
Eakins Masterpiece Discovered by Luck

Alas, such rewards in the professional mendicancy of museum collecting are extremely rare. They are made still rarer by the Natronal Gallery's reputation for inducate wealth. Unfortunately, this reputation is undeserved: lack of foods for purchase has been a harmical.



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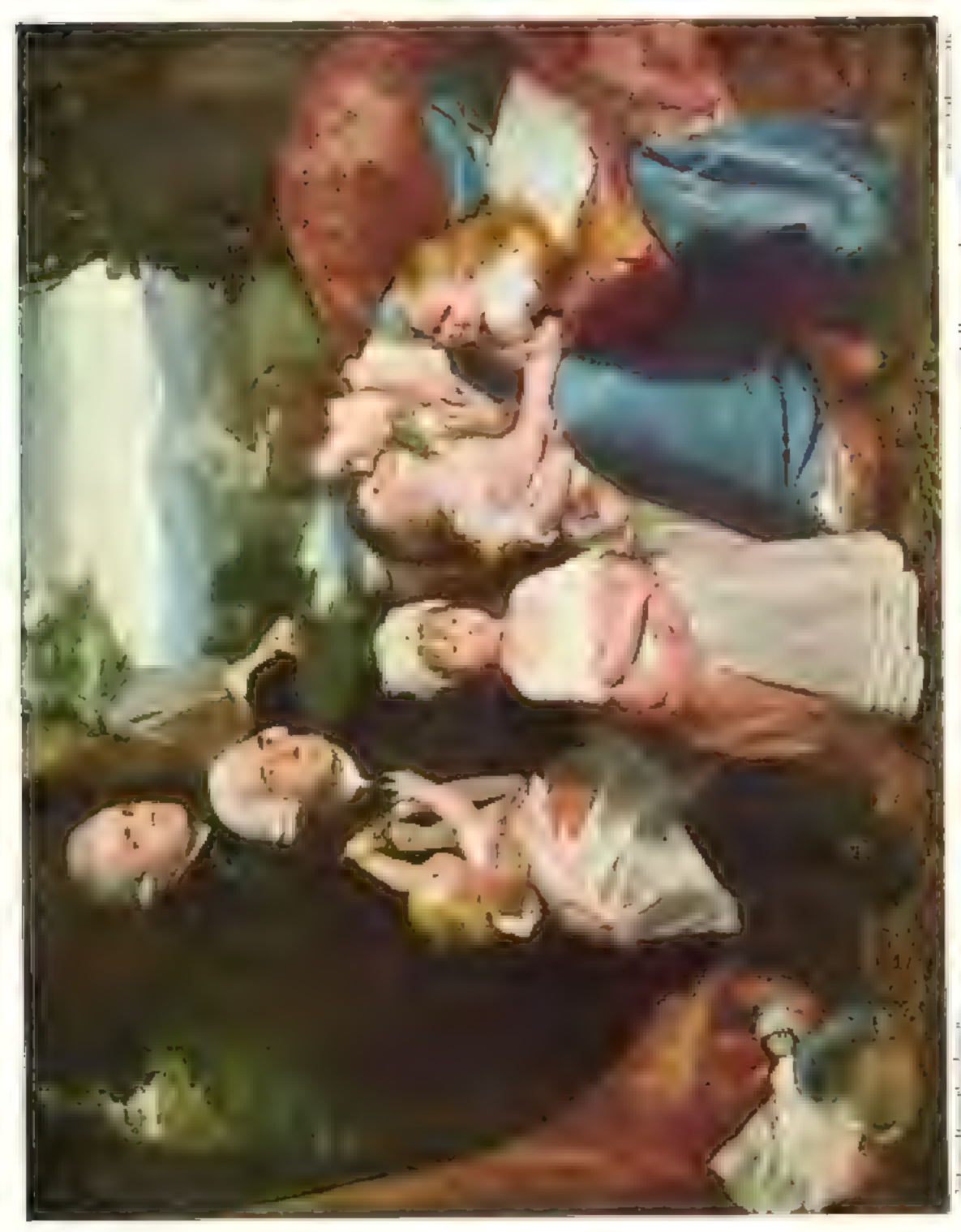
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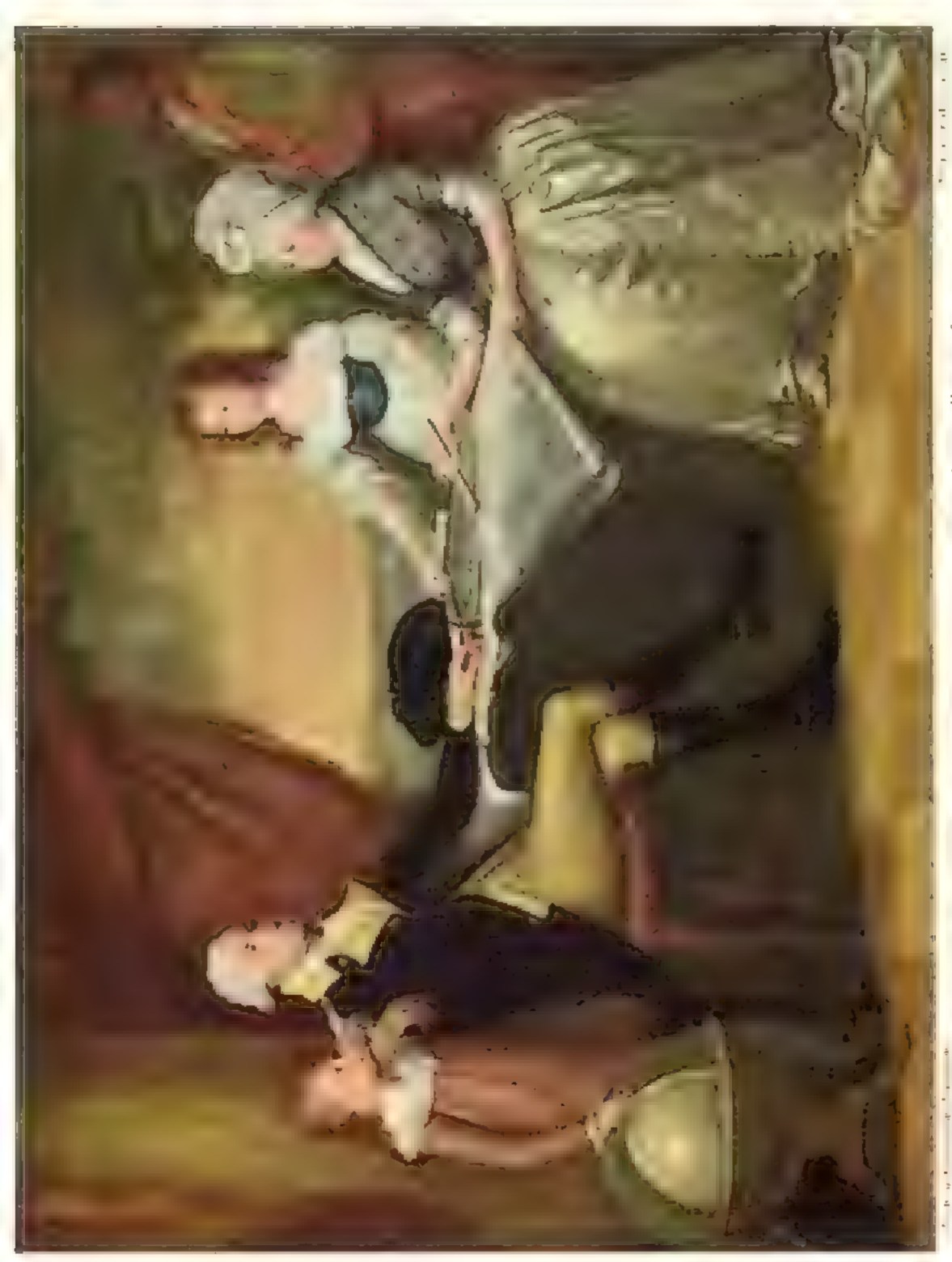
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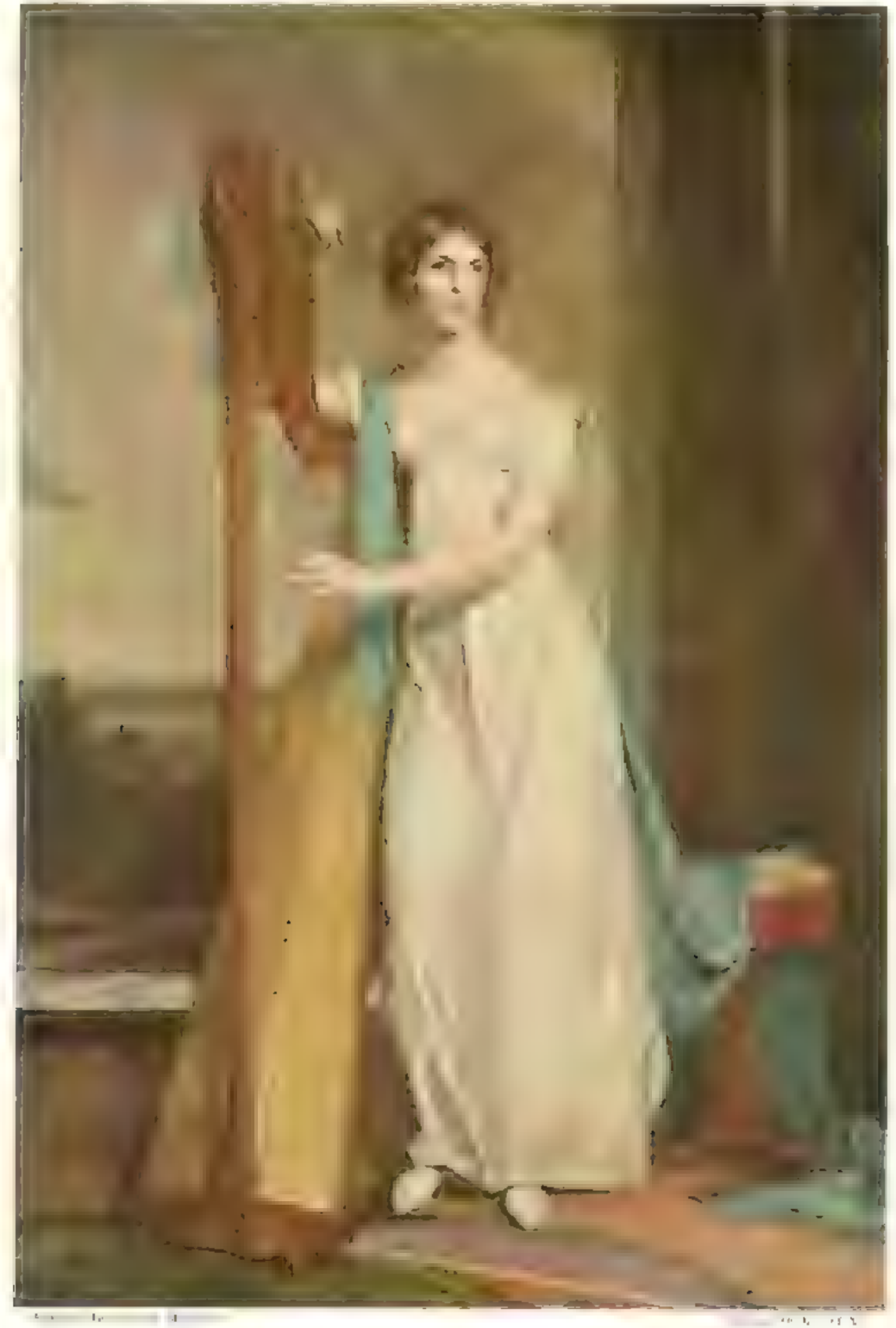
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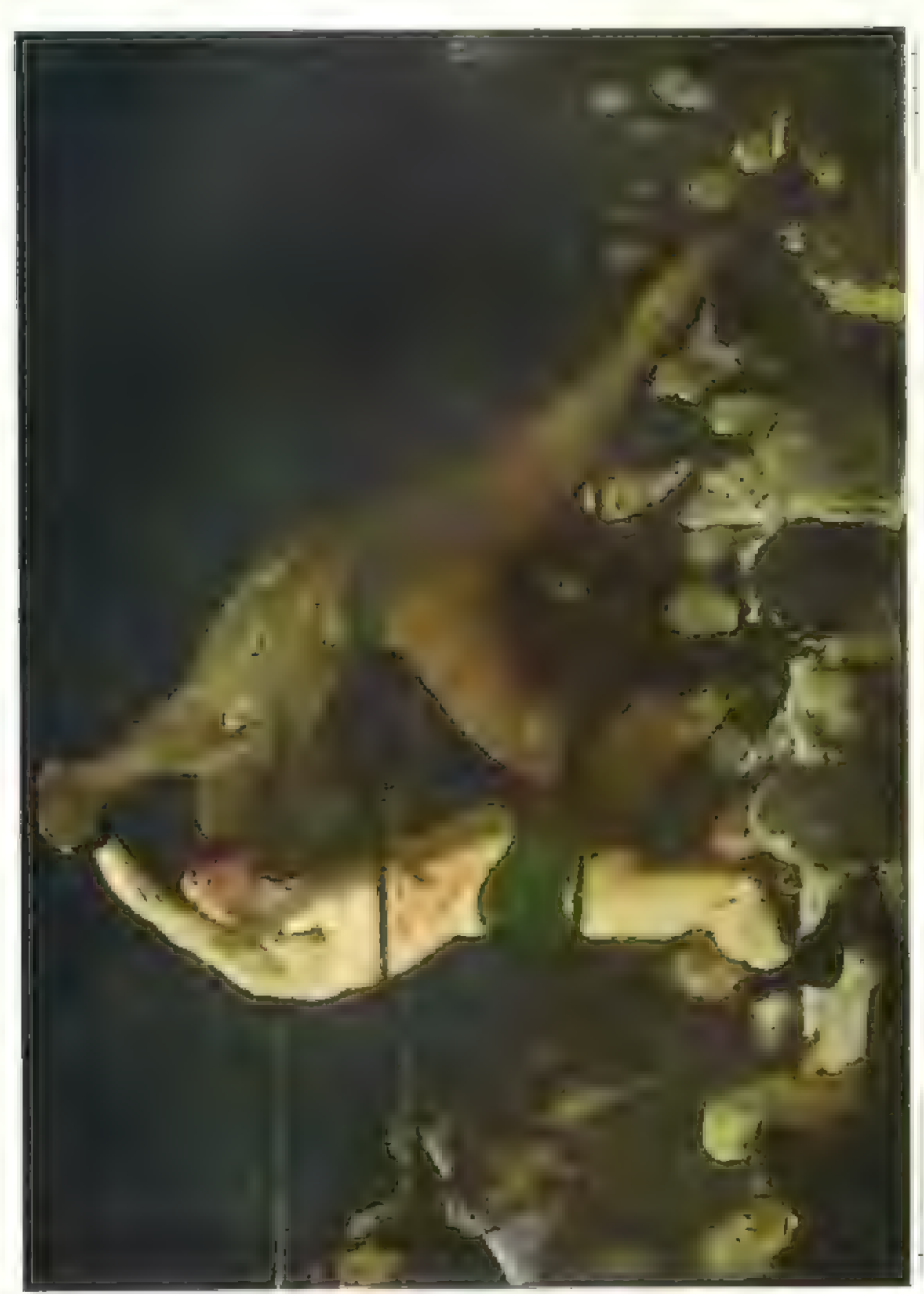
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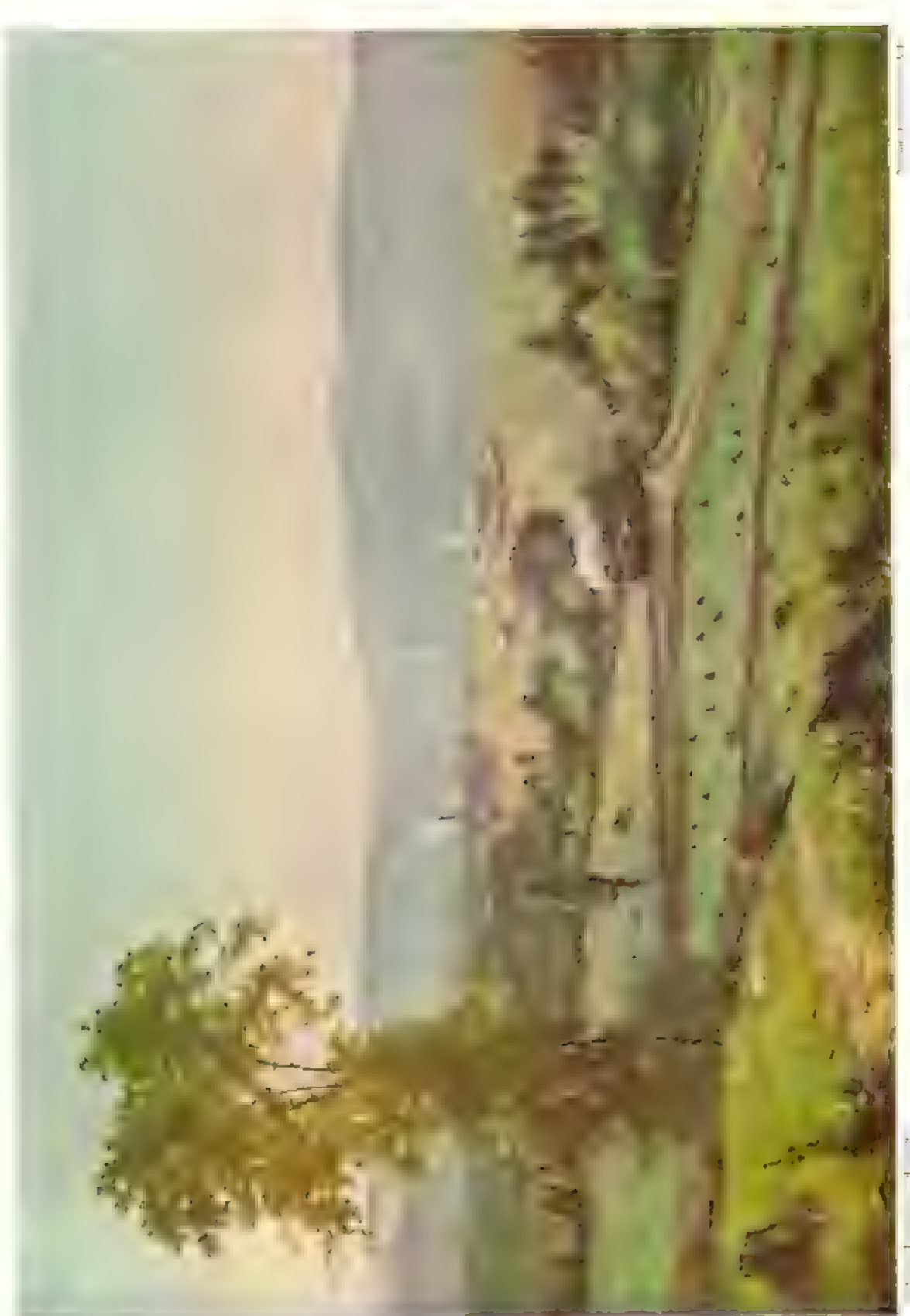


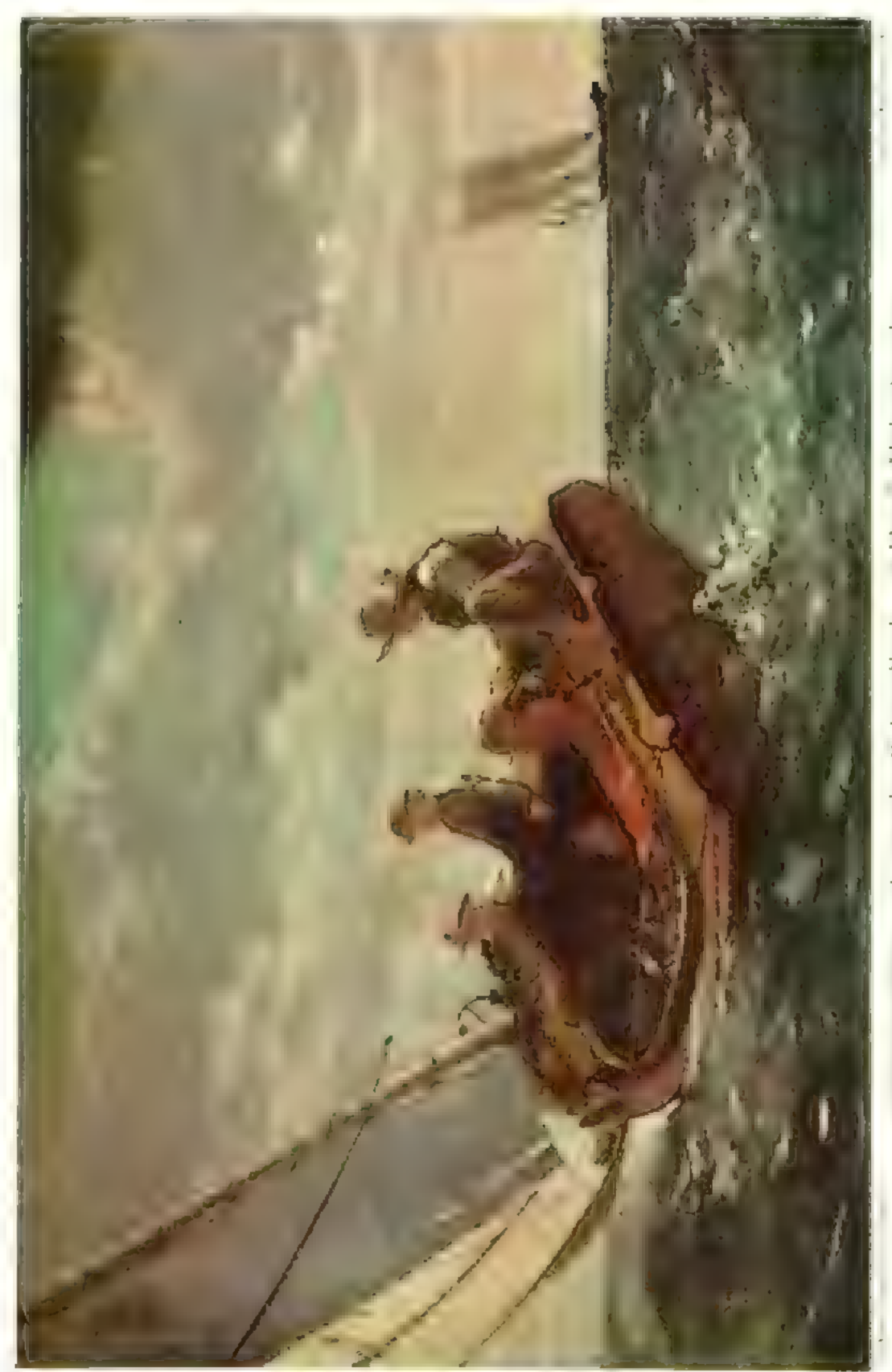
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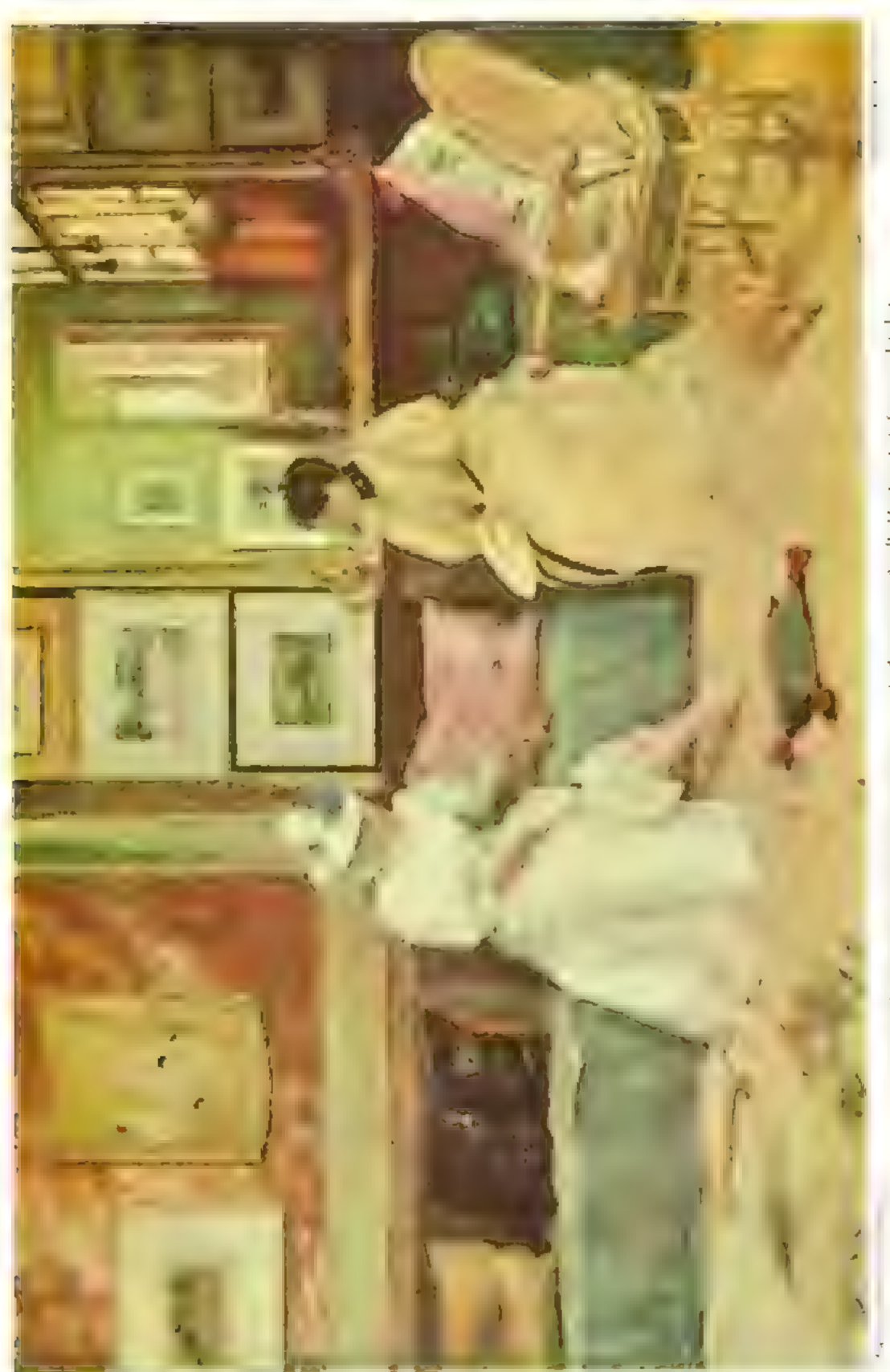
AND STABILITY SENTER WHISTITE DESCRIPTION THE White Cirls by no long and of West Park. Whate dialog one in the Congression of Security was almost be progressed from the Dan terminal in tones of which was a remember of be Park School de Retails in 1965. The Wester of Called in Security of the Wester of Called in Security of the Wester of Called in Security of the Called in Security of Called in Security of the Called in Security of Called in Security of the Called in Security of Called in Security of the Cal



MARY CASSATT 11845 1426) . The Lane (Chester Dale Collection Level)

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for six years, from the time of the opening of the Gallery, we tried, for instance, to acquire in important canvas by Thomas kakins, the most intellectual and penetrating pottraitist America has produced. However, almost all of bakins's work is in moseums, concentrated especially in the museum of his native kity. Philadelphia. It seemed for a time as if the National Gallery of this country might always lack an adequate painting by one of our greatest masters of 19th-century realism.

One day I was asked to look at a picture, supposedly by Sudy, in the United States Army Medical Library, a most next door to the Callery. The pirture proved to be of no importance, but as I was leaving the building depressed at baving wasted my time. I happened to glance up. There, almost invisible ander its dirty, also order varnish, was what I bad looked for everywhere, a magnificent full-length portrait by Thomas Enkins.

The subject of the painting was Lr. John H. Brinton, first curntor of the Army Medical Museum. I ermission was readily granted the Natural Collery to clean the picture and, as compensation, to exhibit it on loan.

Shortsy after this painting was hung, we were chered, to our great delight, a second and even timer work by Eakins, a portrait of Munsignor Diomedic Falconia (page 314).

This picture was painted at the coal of the artist's life, when, like Rembrandi's vision in his last years, Eakins's losight into human personality had deepened.

Particularly beautiful are the face with its sines of tired sadness and the han is with their knobby, sensitive fingers. Laking once said, 'A hand takes as long to paint as a head nearly, and a man's hand no more looks are another man's hand than his hea! like another's,"

Though the National Gallery still seeks a andscape by Eaking, these two portraits have helped immensely to pushe, out the collection,

Homer and Hollows Full of Ragged Vitality

In the case of another great master of American realism, Wittslow Homer, scarcity and demand have combined antil today his paintings are more costsy than those of any other American artist.

Collect of have recognized that Homer has to a pre-eminent degree a quality that is at the heart of the American style in painting, a certain hard, brusque actuality. This objective recording appears in his work from his early cantases like "Breezing Up" (page 317) to his last style, typified by "Hound and Hunter" (page 313). With fucid detachment he depicts the pleasures, the dangers

Winslow Homes was also preoccupied with the changing beauty of water, and in the Na-

the changing beauty of water, and in the National Gallery one can see how varied was his interpretation. His scenes range from the spærkling chappy waves of Glacester Harbor to the wast breakers that gnaw at the calife of Maine, or from the stillness of Adirondack lakes reflecting the autumnal color of the shore to the for horomas swells of the Grand Banks, gray-green under leaden skies.

George Rellows orings the same realistic vision these to not own time. "Both Members of This Club" (page 312), showing a boxing bout at Sharkey's Athletic Club between a Negro and a white man, has a contessive realism, a savage energy typical of one aspect, perhaps the most significant, of American art.

This painting was acquired for the Gallery experts 20 years after fictions died. Thus Bellows become a part of the permanent collection at the earliest possible moment, for the policy of the Board of Trustees requires that an artist's reputation be established for at least 20 years following his death before his work can be exhibited continuously and with the main section of the collection.

haintings by more recently deceased artists can be accepted, however, for occasional exhibit. 'Allies Day' by Chitle Hassam, who died in 1935 (page 322), falls into this class deation

Though not yet qualified for continuous exhibition with the permanent collection, this painting was gladly accepted by the Gallery to be shown for a period of time each year as a distinguished example of an American adaptation of French Impressentism.

The style of the picture and its subject matter, incidentally are curiously united, for both express, the one technically and the other symbolically, the committaling of America and Europe, a cosmopolitanism of style and spin a which represents an important phase of American art.

Two Traditions in American Pointing

There have always been, in fact, two traditions in American painting. Eakins, Honer, and Bellows express one: a rugged native vitality. Whistlet, Mary Cassatt, Chase, and Hassatt illustrate the second: a genteel, Europeanized urbanity.

The reputations of our cosmopolitan pointers have suffered in m a wave of national so which will probably pass. Though James McNeill Whister's func, for example, is brighter in Europe than in America, his sophisticated selection of what seems best

wherever found is of the greatest signmeance to this country, for it marks the country of age of American painting. "The White Gal' tpage 318), especially, is a landmark in the

history of the American School,

The White Girl" was shown in 1863 at the balon des Reiuses with what we now consider to be many of the greatest French paintings of the second half of the 19th century. It proved to be the sensation of that exhibition, the most revolutionary beld in France in a hundred years

True, the public was hostile, and Zola has reported how people andged one mother and recattly almost hysterical with indignation in front, of the painting. But the wisest connoisseurs and critica were exthusiastic, and with "The White Girl" Whistler became the first American painter since the 18th century to attain ten we and leadership a mong European artists.

Mary Useatt is another American who in hiered success abrord. Today her with bangs in the National Gallery of Art with that of the French Impressionists, who were her

Fren 5.

The six pointings from the Chester Dale Collection, ranging from "The Loge" (page 319), with its fractic, feminine beauty and its impressionistic technique, to "The Bratting toty" (page 321), with its more salld painting and its anticipation of the bolder designs of the Post Impressionists, are among Miss Cassatt's most brilliant achievements. At her best she was probably the greatest woman painter of the 19th retainty.

Maney Marsions in House of Art

But should Whistler and Mary Cassatt, who spent most of their lives abroad form part of

r collection, ef Ameri un art?

Citizenship in art is always hard to denne, and particularly leftight in the case of the United States. For two craturies A verica has been a caltural adjunct of hart process rated geographically, yet closely and blood, by tradition, and by travel.

Americans, because of their wealth, their migratory instituts and their mixed ancestry have formed the core of international society. Anthors like Henry James and Edith Wharton have devoted much of their with to the analysis of American expetriction. What

they have written is as significant and as valid as the writings of their colleagues at the upparite pole, occelists like Theodore Dreiser and Sherwood Anderson, who have focused attention on the American scare.

This compast, so evident in our literature is just as apparent in our painting. "A Friendly Call," for example, by William Merritt Chase (page 320), could serve as an thistorium to Edith Wharton, whereas "Both Members of This Clob" by George Bellows (page 312) would do equally well in a pove by Theorone Dreiser.

inoth aspects of society, the local and the cosme pulitan, are important; both are signifi-

cant to the artist.

In forming the collection of the Nathenal Gallery, we have tried to bear in mind that in the flourse of Art there are namy mansions, and we have tried to show every important planse of Arterican painting, to represent the work of the artists who have fived about and of those who have stayed at home, and to discern quality in both groups.

By our selection we have sought to prove that galleries hung with the greatest of American paintings can hold their own with galleries filled with the best Furopean work of the same periods. The accompanying reproductions will help the reader to decide whether

we have succeeded.

Names of the inventors and industrialists appearing in Courtain Schussele's painting on page 309 are as follows, left to the it. William Thomas Green Marian il en 201, a by specials, from the give a probled the monstruktion of ether as an amesthetic, James Bogardus, mach ners used cost josts an included construction, making the able the maxiem sky straper: Samuel to the revalver; Cyrus Hall McCommun, the resper, Joseph San or, bear of them, Charles Coordynar (sented perm on table, host to varianize rubber, beter Cooper , whiled Gondyer ra, and estualist, built from Thomas, test pathway become other in America, financial fought ut tennsyttantic cable, Jurdan Lawrence Muit, nothroatic stove. Joseph Henry Chandang, left al colamor, physicial organizer of builthsonian Institute. conge 32° (; Eliphalet Nott, educator, benting, John largescent interching, inght of dulateral, a eveloper at the serem phijother, desirter (5.5 Monther, Predette . Fill-worth Mickels, stram engines, Samuel F. B. Morse. terstraph; Henry Munder, amchains; Robert Hoc the state of the s nom for corpet monutactures based Jennings, suchstes tooks. Thomas literatured masteres took too tenkene tacks, turning gardiocked and Flux Hoste, the seleting Horeliker

m the offices of the National Geographic Society by the first of the month to affect the following month's name. For instance, if you denie the address changed for your November monther, The Society should be notified of your new address not later than October prst. Be more to melade your postal one nameber

The Smithsonian Institution

By THOMAS R. HENRY

HH: Smithsonian Institution began its e-ond century in 1947

Its first hundred years encompass the major part of that systematic exploration of Nature which has brought man from the 1th-mile an-hour stagecoach to the jet plane, and which has rearly doubled the average span of human life. For much of this progress, the Institution in Washington, housed in three monumental buildings midway between the White House and the Capitol, has been a pioner and turble are in North America

The Smithsmian is one of the oldest of the privately financed American scientific foundations whitse investigational work has been perhaps the most significant factor in making the present age passible. It has served more or less as a model for all the others

When he died in 1829 an Engrish scientist named James Smithson willed his fortune of approximately \$500,000 to the United States of America to set up in Washington an establishment "for the increase and diffusion of knowledge among men." He made no further definition of his desires. It was an ideal form of bequest for any histiation, allowing almost appearance but in the for research and relacational activities.

Compared with endowments of science in more recent years, this was a triling same but it was such an enormous amount at the time that Members of Congress wondered how it could possibly be spent for the purpose specified. Few at that time had any conception of science for its mem sake as a worthwhile pursuit.

"High Adventure" of Science

A brave, refront bitle man, lashed all his life by devils, was this James Smithson—Besitism the son of a Duke of Northard schad or whose veins that the blood of Linghard's kings, and many of the solution of the solution.

In smag linghand of the Georges his linth barred him effectively from those respectable professions in which gent enach with stirrings of ambition could justify their lives, such as the Army or Navy, the Church, or diplomacy. Tate seemed to have doomed him to obscurity and intolerable beredom. James Spithson escaped by crossing the borders of a realm of high adventure—natural science.

This feld was then a habby rather than a vocation. James Smithson basied himself with

test tubes and collections of racks. At 22 he became a member of the Royal Society. He made some notable contributions to chemistry and mineralogy. But he apparently lad a vision of the future such as was shared by few men of his generation

To his pain-filled loneliness came dim glimmerings of "the wonder that would be" through the systematic pursuit of science. It was a promise he would not live to see fulfilled. The sha lows gathered about the wanderer. With one last blow he struck back at fate and thefented obligion

One can appreciate all the bitterness of sixty years of frustration in Sudthson's heart as he willed his fortune—part of it obtained, some say, at the gaming table and by betting on horse races according to mathematical systems he himself devised—to a country which had exchanged noble blood and coputels.

Then the frastrated man died secure, as he write, in the faith that "my name shall live in the memory of man when the titles of the Northumberlands and the Fercys are extinct and forgotten." His entombed remains now test in the great Institution he founded, near the entrance. Thousands have paused reverently to give him a moment's nomage.

Vision of a Practical Legislator

When one considers the low estate of scientific appreciation animy many legislators and their constituents in those days, it seems almost a miracle that James Smithson's money was not wasted

Hurdles of ignorance and indifference were such an ted, largely because of the intellment vision of former President John Quincy Adams, then a Member of the House of Representatives, and the Swiths man Institution was set up on the general plan it has followed since.

the time could hardly have been better thoses. It was a most at the beginning of one of those great intellectual surges—perhaps the greatest of all—by which the tide of civilization has advanced through the ages

Progress of science the world over before 1846 had been spasmodic and monganized. Practical men had solved brilliantly a few outhanical and modical problems. "Impractical" men—James Smithson may have been one of them—collected plants and butterflies as chadren collect sea she is.

The white tealm of science before Smithson's time might be compared to the continent of North America through most of the 17th



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there and there a few pioneers had become to penetrate, but their findings were not could-noted or assembled for the common benefit.

The establishment of the Smithsonian was like the opening of the first bank at the edge of the forests. It was a place where to garnerings of many men along the advancing frontier could be stored to constitute community wealth.

This has remained the most significant (unction of the Institution for a century. It has been a place where science "banks" men's skulls and butterdies, fosil dinessure, and

Indian dalls.

From the first the Smithson, n took all knowledge as its province. Its interests have caused from the crawling life of Combrida beaches to the tools of the village black-outh.

Through the years at naturally has accumus buter a great store of curiosities. Let its real treasure is in its vaults—fishes and reptiles at tanks of alcohol, insects, fossils, bird skins, dried leaves and flowers in long rows of storage cases. The bulk of this material is seldom seen by the general public. It is, for the most part, inespectacular, except to the specialist.

Since the Smithsonian's founding, ten Government agencies dealing with art, science, and related activities have been placed under its duestion and are essentially a part of it. They are supported in whole or in part by Congressional appropriations, which today greatly exceed the Institutions income from

he Smithson bequest.

Pioneer in Electricity

Fortunately for the realization of James Smithson's wishes the man chosen to organize and direct the new lastitution in 1846 was one of the most broad-minded and inteligent

men of the day.

the was America's best-known physicist of his time—Joseph Henry. He had discovered the basic principle of the telegraph, but left the harvest of profit and fome to be garnered by others. He made an electromagnetic engine, and his great work on electromagnetic engine, and his great work on electromagnetic and generator development. (See Schussele's pointing, pages 309, 334.)

"My ambition," Henry said, "is to add to the total sum of buman knowledge by discovering new treths. Their practical appli-

cation I leave to others."

During the Civil War, Henry's genius was employed in defense of the Union. He was frequently called to the White House by President Lincoln for advice on scientific problems atising out of the war.

Henry laid down the basic pattern of the Smithsmann, but he had lattle personal interest in the great field of biology to which the fusionation was destruct to taske some of its greatest contributions.

When he died in 1878, knowledge of the teeming plant and animal life of the North American Continent was scanty, patchy, and largely unsystematized. It became the job of his assistant, and, later, successor, Spencer Fullerton Buird, to carry out the development of the great collections which are today one of the two or three most important reservoirs of biological material on earth. Here are to be found study specimens of plunost all leving things from jellyfishes to gordlas.

Life in Myriad Forms

Altogether, the U.S. National Moseum, a braich of the Institution, has more than 15,000,000 biological specimens

First are approximately 280,000 species of plants. Including fungi, now known in the world. About a third of these are included in the 2,300,000 specimens in the Smithsonian.

Reptilian forms number only about 10,000. Nearly 50 percent of them are represented in the 334,000 preserved at the Museum.

The collections include 254 000 mamounle. The latest estimate is that there may be as many as 14,000 species and geograph cal races extant

One of the Government-supported branches of the Smithsonian is the National Zudogkui Fack, where live mammals, reptiles, and hirds are kept both for the education of the public and for selentific study (page 332).

The most atumdant and varied form of life is that of the insect k nedom. A rough estimate of the number of species identified all over the world up to the present is \$60,000. Several thousand lutherto unknown species are described each year. All the map a genera are represented in the 6,000,000 specimens in the Smithsonian cases.

The collections are most nearly complete in respect to bird life. There are about 8.500 species of birds known in the world. Subspecies, or geographic variations in different areas, increase the number to about 30,000. Of these, of percent are represented among the 330,000 specimens in the National Museum

Otnithology is the specialty of Dr. Alexander Wetmore, the present Secretary, from whose own explorations in North, Central, and South America several thousand items have been added to the collections (page 344).

Dr. Wetmore has devited much research to extinct birds (page 340). This is a particularly difficult field because of the fragitly of



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Graves of Presidents' Works Dean Mest Attention from Spillsonian's Leville Visitors

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air machine was achieved by Wilbur and Orville Wright at Kitty Blank, North Carolinn, in a biplane constructed by them after independent scientific investigation.

Wright Plane Coming to Smithsonian

Langley never beginniged the globy of the Wrights, and the plane they flew at Kitty Hawk soon will be enshrined in the Smithcontain in accordance with the wishes of Orville, who nied January 30, 1948. It will by the comming addition to the Smithsorian's new National Air Museum, in which will be r isplayed alstoric aircraft that have marked the successive forward steps of aviation in Anterior (page 341).*

These planes—the most celebrated is the Spirit of St. Lenis in which Col. Charles & Lindbergh first flew solo from New York to Paris—constitute probably the Smithsonian's greatest popular attraction, especially for the air-minded schoolbrys of this age of flight.

Langley bened push ajar the gates of the wirtged future. It remained for his success or to make long veyages through the nightmansh. past to the earliest days of life on earth. Dr. Charles D. Walcott was one of the foremest paleuntologists of the century. He explored the infinities of dead time as astronomers explore the manifies of space.

Heath has been Life's biographer for ha f à bidden years, since the first cryptle notes on the great struggle for survival were written on soit, that seash res of the Cambrian ger logical

DETERMINE

A drowsy summer afternoon of the nees was this Cambrum time. Warm tides wished gently ever low beaches of undulating contineats with red and purple hiles. Rivers flowed taxily into sleepy seas. Circut shallow arms of the Acctic Ovens out far southward into the continents of North America and Eurasia

About a0,000,000 years clapsed. During this time span Life's first recently were written in the ocean houten case which, in succeeding ages, was hardened into rocks from which

mountains were in lit.

Vast for less of little animals swarmed in the shullow inshore waters. They had hard shells which were preserved in the nand. They were, of course, for from Life's beginning. Their simpler predecessors must have been sufbodied animals on preservable as fossib-

The Smithsonian has made peculiarly its wm this first recorded chapter of Life's story, a chapter based largely on the enormous inpelus given the collection and interpretation of Cambridge Jossils by Dr. Wallott. The dominant agreeds in the worm Cambrian seas. were the tribubiles—wagacky similar to presentday crabs and scorpions, although not in any direct ancestral line (page 341).

Most spectacular from the viewpoint of the average visitor to the Smithsundan exhibition hads are the fossil skeletons of the monster discosaurs. Compared with the indobite, of cumps, they were creatures of yesterdaychormous reptales which began to appear on earth not much more than 150,000,000 years 7 go,

North America was particularly tach in cinosaur fossils, and Smithsonian scientists such as the late Charles W. Glamme were unusually spacessful in locating them.

Deminating the Institution's collection of chausaups stands Diphahorus. It was one of the largest animals ever to live on land. The creature was more than 70 feet in length from the front of its head to the tip of its tail, and sto al nearly 15 leet high. As nearly as this be estimated from the boxes, Diplodocus weighed from 20 to 30 tons. A large elephant may weigh four or five tons,

the dinosaur may have eaten about a quarter of a ton of water weeds a day. Jude up from the size of the monster's brain, it could have had little more than a vague aware-

bess that it was alive.

The dimenuts rept les with fulls like ducks and feet like turkeys, homed monsters, warkers, flesh eaters, plant eaters, creatures ranging in size from a small ranget to Hiplodneus-are represented in all their weird diversity in the Smitheau Lin collections (page 329).

Remnants of Earth's Dawn Age

The long era of the discounts gradually merged into the age of singling afrets, blueming dame, and the warm-trooked life which now proceeded for all out 50 000,000 years towarr, its mount me. The Smithsonian collections are particularly rich in fossils of this Forent, or "dawa" nge

Very early—it the so-called Paleocene time. which make just before the dawn—there appeared to North America the extremely primexpension and the contraction which eventually was to lead to the great upes and man. The fossile representing these creatures are only tiny fragments. They lack may elements of the pirtaresque and are filed away for the use of experss.

Aroung them are loss? horses of in order of numerals altogether different from anything

* For 1st of homerous arricles an singer of asiation. development, see hisphilias "Auronautics" un l "Ayla tion" in "National Generality Magazine Cample terbile termina

"Paralle I late Through the Ages," Ix Charles R. Knight Nath Sat Grandents Ma azi February, 1942



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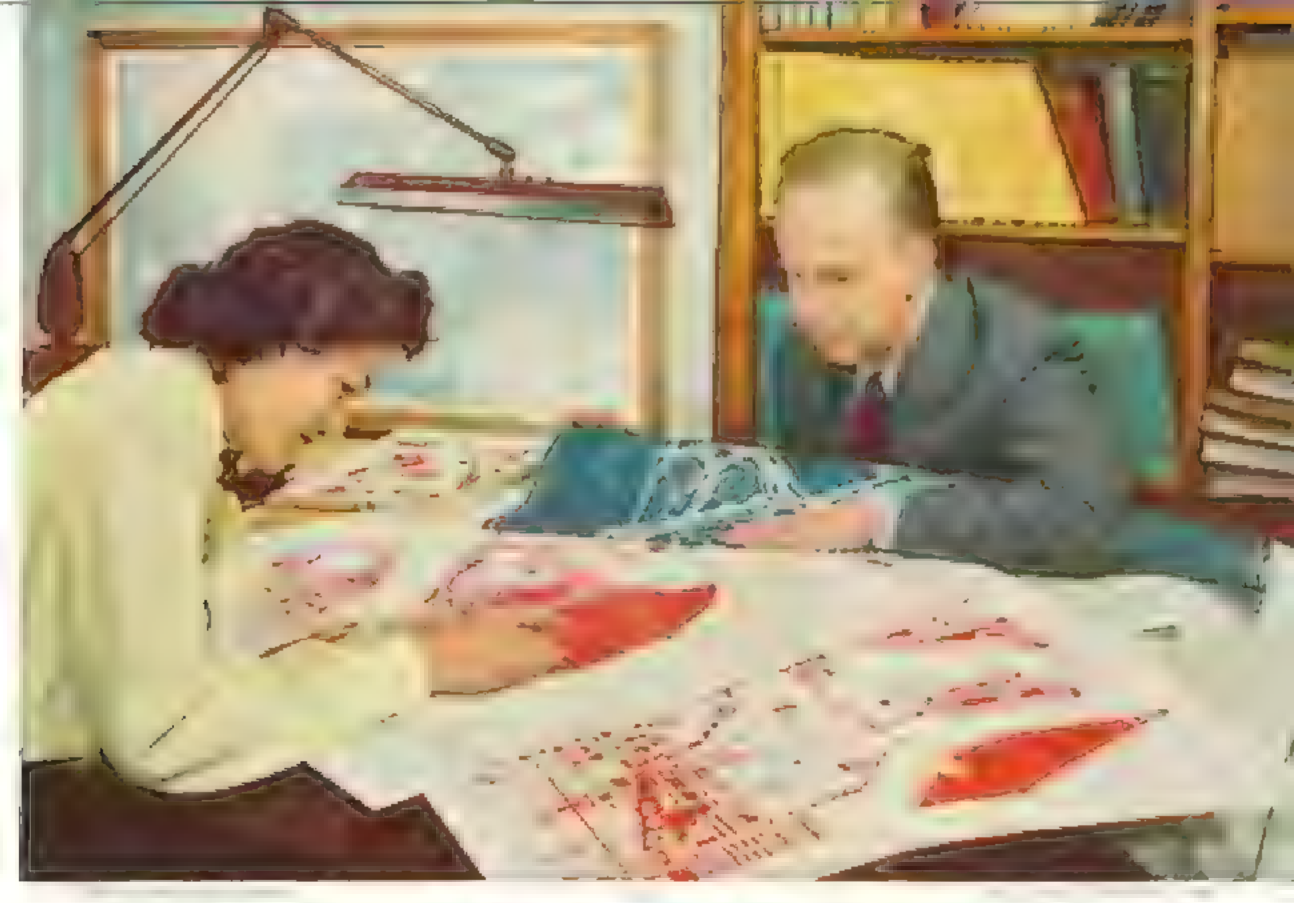
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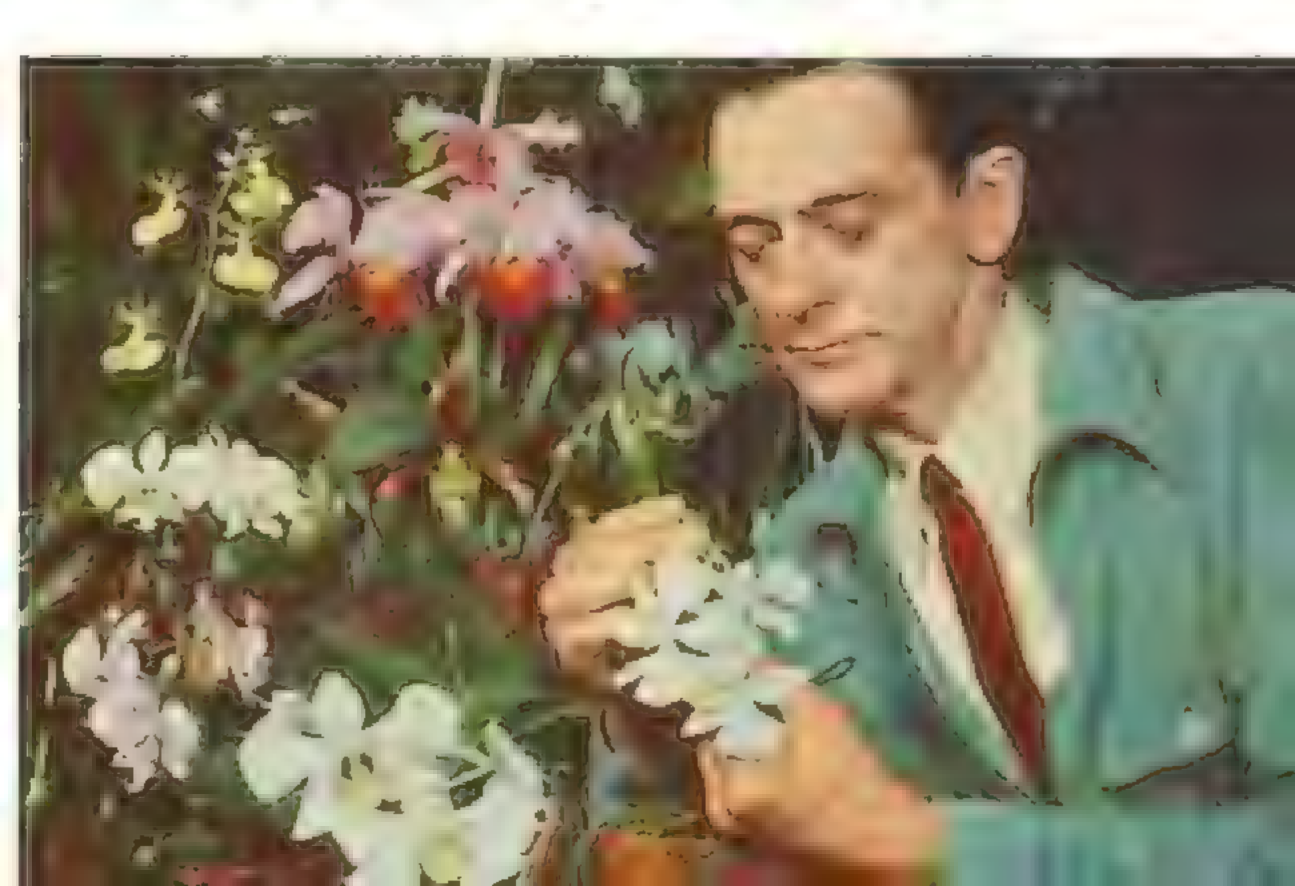
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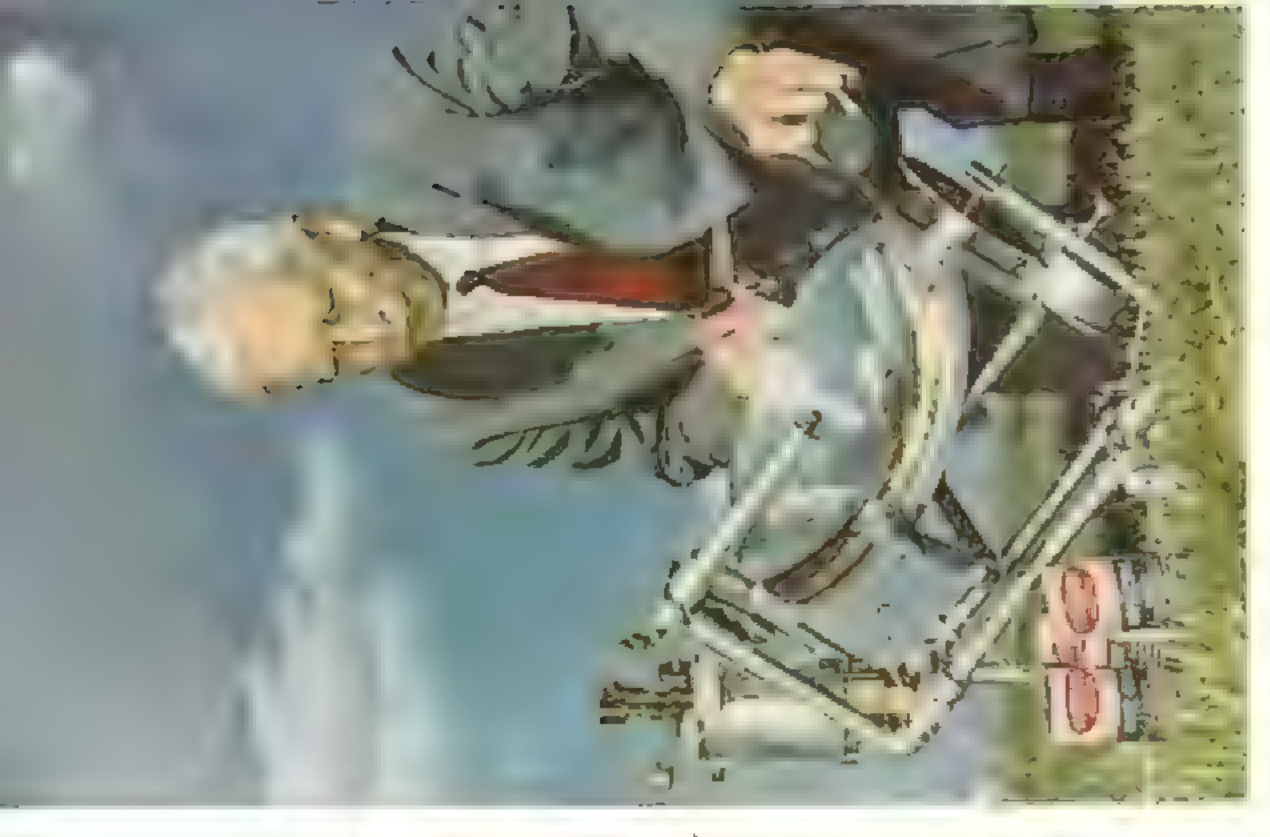




Geographic Switze Maps by Caratel

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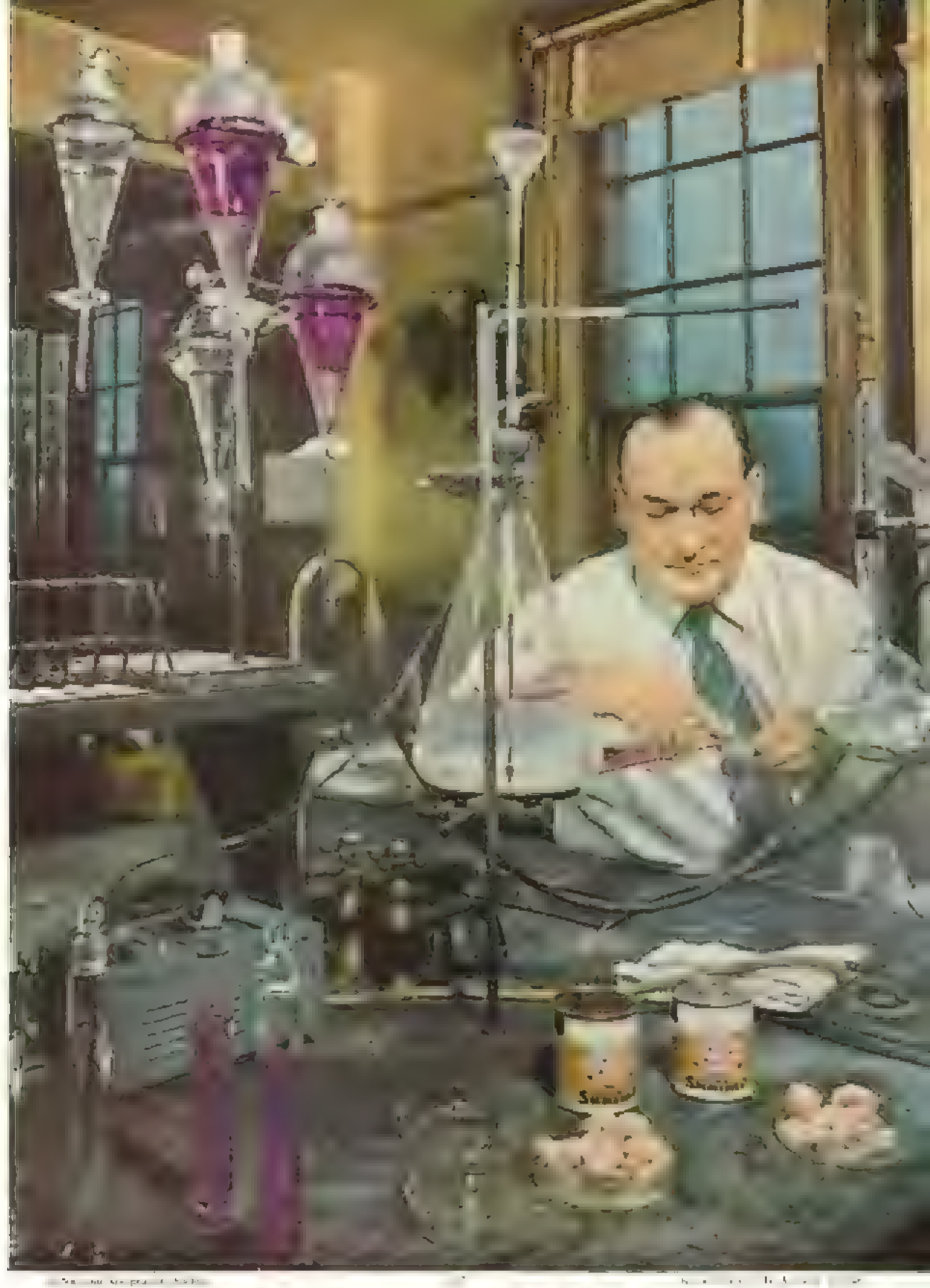
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known on earth today, or for the past 50,t/00 000 years.

These were the multituberculates, the dominant order of magnesis at the end of the age of discussors. They were small rodenthke creatures, the largest about the size of a wood-chuck. Presumably they were either egglayers or managinis they were either egglayers or managinis they the present-day possible animals of Australia. They were one of Nature's discarded experiments on the way to elephants and dogs and men.

For nearly a decade of summers Smithsonian paleontologists hunted fossil horselike mammals in the Rocky Mountains of Wyoming and Montann. These expeditions have given the horse an almost complete family tree. There are few missing lasks between the earliest of the line—creatures no larger than bird does with toes which had not merged into hunts—and the Arabians and Percherons of the present.

Story of the American Indian

The Europeans who followed Columbus to the Americas found dark woodlands peopled sparsely by "savages" with bronze bued skins strught black hair, and sometimes with grotesquely painted faces. "Hese "savages" spoke several hundred apparently unrelated languages, and their cultures ranged from some of the lowest levels known to the human race to the astronomy of the May's and the political organization of the Iroquois.

Whence came these "red men"? For more than three centuries few cared. The interests of the white man in the Indian were, paradosically, twofort. Or exploit and dispussess him and to save his soul

the Laropenn's world was egocentric. But the newcomer absorbed much. From the Indian be learned about many new plunts unknown in Europe—maise, pointoes, and b bace, are outstanding examples.

From Proposs and Delaware the white man also burned military tactics which were to confound Euterpean armies and to which scalplocked, face-painted American paratroopers reserted in World War II.

Study of Indian origins and culture has been a major Smathsonian activity from the beginning: since 1879 this work has been under his Button of American Ethnology, from these stuttes have come many of the best and toost detailed data the world possesses, both on the Indiana themselves and on the basic factors in the nevelopment of human culture everywhere.*

Inextricably interseiven with the cultural statics of the Intian have been an hological researches to uncover the origins of the New

World aborigines and the elbs and surges of culture through the long centuries before the white man came. It was quickly obvious to the scientists that the Indians were not entirely a race apart. In features and anatomical characteristics they were Mongoloids, somewhat divergent members of the group which peopled eastern Asia.

This led naturally to the hypothesis that their ancestors must have come to the Americas from Asia at some remote time—probably quite remote indeed to account for the enermies diversification of languages and folkways that had taken place in the two continents.

Whence Come the Indians?

Since the most reasonable hypothesis was that the road of the red man in North Americal started somewhere around Bering Straft, this whole area was explicted intensively for hyman remains by Smithsonian expellitions through rowny summers. The general concept which has developed from all these studies as that the ancestors of the aborigines came from Asia in scattered, entirely unorganized migrations which may have started as early as 20,000 years ago and ended in the relatively recent past.

When the first groups came, this was a dismal land gripped in one of the winters of the ages, with thick ice sheets covering much of the northern half of the continent. The woolle mammoth, Pleistocene camel, and glant sloth still were extant, and great herds of native horses browsed on the cold wer plains of Arizana.

The last migration, which brought the progenitors of the presents, oy Athabascan tribes, of whom the Navajos of New Mexico and Atianna are the best known, may have alken place not many hundreds of years before the first voyage of Columbus.

Actually, there has been migration in both directions. One of the most significant of these Bering Sea expeditions was a joint enterprise of the Institution and the National tiergraphic Society carried out in 1936 by Dr. Henry B. Collias, Jr., of the Southsonian staff f

He discoveries, together with earlier Smithsoman excavations which had proved that the bakeness can e originally from Asia, showed that man had migrated both eastward and

* See, to the National Glassagie Magazine, the cool of the Ambinish Indian by Jac Matthew W. Stirl is. Illustrated with parnings by W. Langdon Kake.

Hours," by Heary B. Cohns, Jr., National Groenzenic Macarine, May, 1945.



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the National G graph's Society, worked on the site to uncover and preserve for the imerican people the most famous rain in this country.*

The culture of the red men reached its greatest heights am me the Maye Indians of Yumlan and Guates trake. In a land ones covered by almost impenetrali e jungle was resideed one of the three high civilizations" of antiquity—a com civilization not unfavor- suparable to the who at civilization of the Mediterranean Basin or the tite or the Little or by

White water car. f's lette ere de and temples, astronous stud wat beneath, s. which w - far in declare with the first Spanian, scame with their hollier is and crucityees? This was one problem which be-Matthew W. Stirre Chief of the Smithson in Bireau of Ameri can hibm dogy, aria, ke i STORE VEHICLE AND HE A cont undertaking of the Institution and the N. though Calographic So-0.919.0

Scattered through the Mexican States of Verneuz and Taba

were sites occupied by an ancient people, the Dimees, beginning a wart 200 velors before Utrist. There was found the earliest-dated on the New World. From the velocity det memerical sentests carried or it, it is not be to be about the state of the heavy to be stone on id be aser to

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500 Million Years Ago This Tribebite Lived in Ancient Seas

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definitely to the year \$1 mm according to the most a monomy accepted corollation of Mayan and Christian tak adars. By preside of put tery fragments it was possible to trace the rate quaent of these people and their contacts throughout southern Maxico.

A Reference Library of Human Skulls

Among to treasures of the Institution are concernately 17,500 homer skulls. In the large to the Large of the many transported to the large transported to the manufactures of racial stocks, the elabings and standings of the homer orean. The skull is the one part of



Best Time to Put Your Head in a Hippo's Mouth Is after He Gets into a Museum

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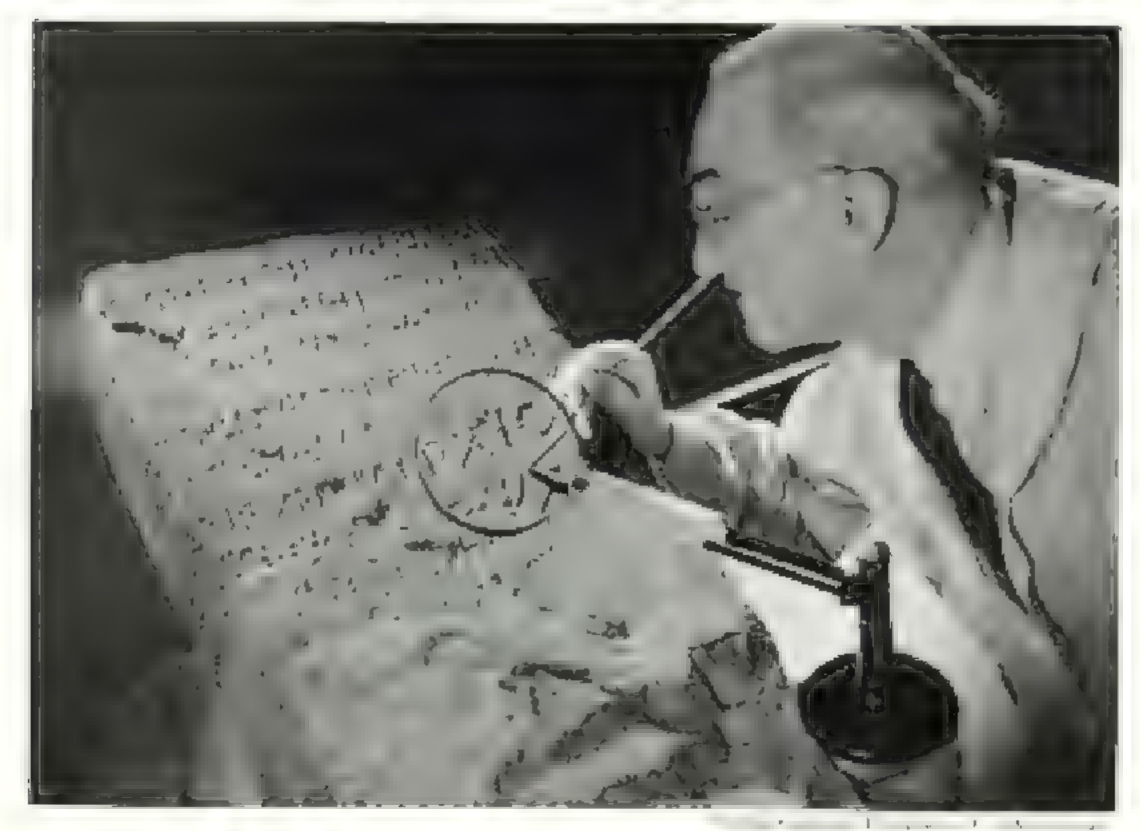
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Lifelike Figures Portray the Hopi Snake Dance, a Prover to the Gods for Brun-

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Ancient Cliff Dwellers of Mesa Verde

By Don Watson

Park Sammant, Many Verle Samuel Park, Calvendo.

Finding by Nathania falling

Phonon Briant R I west

two cowlengs tode across a vast snowtovered mest in the far southwestern corner of Colorado. On all sides lay a wilderness of jumbled carryons and flat-topped hills,

mostly unexplored by white mea.

This was of little importance to the cowboys: they were searching for cattle. Friendly Ute Indians allowed them to winter their herds in the great Marcus Campun to the south, and the cattle sometimes scattered across the meso tops. Recovering them was no easy task. The cattle soon became as will as deer, and sometimes their owners were forced to shoot them and pack them out to good a total loss.

As the men searched for cattle, they also searched for something else—something they

felt sure did not resist

It seemed impossible that here in this trackless wilderness was a large town—built in a ravel lifut Acowitz, a neighborly Uto, had Insected that somewhere to the morth, in one of the numerous canguns, was the "biggest of all" cliff villages. His description sounded atterly (antastic; the men knew he was merely spinning a varu for their benefit. Still, as they code along the canvons they always watched the rliffs "just in case."

True, betters were to be found in the rayes. The cowboys bad seen a number of them. In the small stone rooms, built under overhanging cliffs, the men had come apon buts of pottery, cornechs, and a few stone tools. It was evident that at some time Indians had byed there. But Acowite's story of a great cave containing

a large fown seemed nabesievable.

Silently the two men rate across the mesa, forcing their way through the thick so we covered forest. The cow tracks they followed led them always to the north. At last the trees thinned out and rock ledges began to thick under their borses' feet as they emerged out a harren askly point at the edge of a canyon.

A Silent City of Stone

Suddenly Richard Wetherill, who was leading, jerked his house to a stop,

"Charlie, look at that!" he cried, pointing

across the canyon,

As Charles M uson joined his companion his eyes, too, went wide with amazement. There across the canyon was the "biggest of all"—

a an enormous cave (pages 374-5).

From end to end the cave was fided with shows houses. Some were piled story upon story, rising even to the arched cave roof. More than anything clse, it reminded them of a pulace or eastle built in a cave, and it was this impression that caused them later to name it Cliff Palace (pages 353, 357).

Acoustz was right. More than half a century of search has proved that Cliff Palace bette languagest of all cliff dwellings in the Mesa.

Verde.

As Wetherill and Mason sat sturing there on their horses, the swisting snowflakes hid some of the robust rubble and bushes exacented athers. One large ruin on the opp site canyon time was completely covered with a high mound fearth. But, in all, ten ruins lay cold and silent within range of vision,

Chif Poloce Housed 400 Indians

If the two cowhoys could have stood in the same spot a me two and half centuries before Cultimbus d'acovered America, they would have seen a vasily different paromama. Then on h vallage was a live. Euch hammed with activity as its brown-skinned occupants went about their daily tasks

In Chif Palace at least four hundred Indians made their homes. The other near-by villages were smader, but prohibly with a constitution.

the Branch bon by

Their high the house of the Lorenz on their enemies and the elements. Crops from their mesa top fields filled their bins with corn, beans, and squash that covied them safely

through the long winter manchs

In the courts and on the terraced housetops the somen bent over their rocking fires Wisps of smoke crifted up the cliff faces and disappeared into the flake-filled sky. Puts of little and steat bubbled over the ceals, and bread baked on flat stone griddles. Aged men and women toasted their authritic hones around the fires and talked of hygone days when "things were better."

In the mealing moons the young women and girls piled their grinding at mea reducing the brightly colored corn to preclous meal. The constant rasping of the stones was made hearable only by the melody as metes of the grind-

ing sings (page 376).



To Visit Bulcony House, She Wrightes Through a Narrow Cleft

It work cresine was the only approprie to a village united 100 for \$. 1. ** I i i say our door . Cith there less narrowed the apening the sound thick state walls. From the whoden platform above the bend in few archery could keep out any number of men conducts. ed Because of a curse principle, payable and a con-0 the function of 171.

Children and dogs a tambled done the terraced william Their noise, a kled to the gubbling of the tarkeys they diste controlled a din that renew through the canvons I so chanting voices of the · r s, as they carried on their were mice in the undergooded TO THE EAST TO STEEL, Added a deep d Participation

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I won't strange customs and con a surregordings, life it there is a much like that in many of our own small, at country farming communities of the 19th centure.

Many Ruins Still Unexplored

In the years that followed discovery of Cliff habite, hundress. f additional ruins were found I ven today the total number is not known, for re-complete archeck gleaf survey has by the made of this area in who a tarmonth farmers head for a wethen a that said vetra

Not all of the nums are in the cavest even bare are on the otten Diese i Da.

The cliff dwe lings, some 3 '1. or 400, are the most speciallyfar breause of time and sunt location in the faces of the cliT-They are also better presence: because the sheltering cases have protected them from the rlanaenta.

Artifacts left behind by the Claff Dwellers are also well prestested. The st wholy discoverers found that a wealth of such reaterial could by Attained with -m - ett. 15 fferg, baskets. . con stone and lane tod turguose and shell jewelry, limitals and mammies were found in a marvelous state of preservation.

For nearly 20 years after the discovery of the great alifed we lings tiny of oil unprote, bel, and large collections a contract were taken from them to vice

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"Will I Look as Well 1510 Years from Now?"

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For a restful hour the visite t leves with the orderes. The storage to the tree range being the venerable village to the art Stone Are Visit was again to seek the distance of man humble beginnings.

Visit to an Ancient Village

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ite, with a sect of location on the fact of
the caf. It's wals are
amorably well built
and many original roofs
are still is place. In
he rear of the cave aa bountful spring is
clear.cold water.always
welcome on a summer
afternoon (page 373)

Guided by a ranger naturalist, a party of an arteralist, a party of an arteralist, a party of an arteralist, a party of an arteralist probably a college student who a studying arche only the He spends only the

during month, in the Mesa Verce where he into oth same for employment and a change

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On three the of the court are beautiful a built two-story boxeses. Mong the fauth sole is the sheet chift. The star holds no terror for the visitor now: the Unit Dwellers built a low sturdy wall along the edge to keep their children from (alling into the a weeks to both.

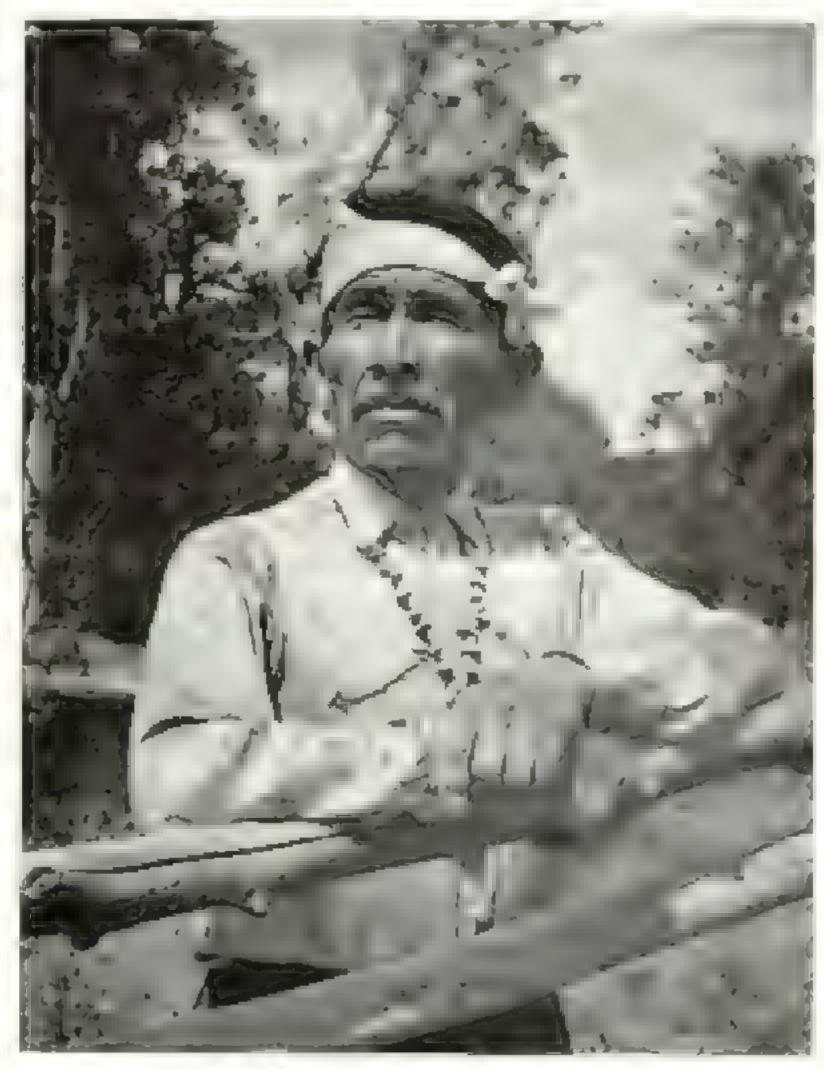
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Is a room was once the autor of a family it served pracipally as a sleeping ment one in it were stued the family presessions The business of living was carried on in the

open courts.

Most of the structures in the rain are two stories high. Under the upper doors are narrow walks, or ha conies, that lead from one from to the next. This well-preserved balcony caused the cowboys to give the rain its name, Balcony House (page 363).

Some of the stonework is amozingly good. Seven hundred years have not produced even

a tiny track.

The storage rooms are small structures, often merely bins, that were laded in old no desaud crannies. Here were stored the corn, hears, and squash each harvest produced.

The structures that peoples visitors are the kivas. The modern Hopf Indians call their underground coronomial tomas 'kivas,' and the name has been borrowed for these towns, which served a similar purpose

There are two of these circular, surferranean mome in Balcony House. Now they stand open, but fermerly they were roofed over. A small hatchway in the open court was the only indication of the room beneath.

Each kivs served as a ceremonial morn clubroom, and workship for the men of our erigines societies in Halcony Hense (page 357).

This is the setting for a typical village of the New Stone Age in the Mesa Verde—a high cave containing some 33 houses, two ceremonial rooms, adequate storage space, and a spring of clear water bubbling from the rocks

Throughout the world practically all civilized people have passed through the New Stone Age. It was the time when man took his greatest stride away from smagery. During this period several extremely important things developed agriculture, domestication of animals, houses, pottery, polished stone tools and the bow and arrow.

Grons Grew on Mess Tops

The Cliff Dwellers had all of these things, but they had no knowledge of metal. They were truly a New Stone Age people

Balency House, seven or eight centuries upowas a simple farming village. Sixty or eighty

people lived in this one cave.

Out on the mesa tops were the fields. Durorg the growing season the men trutted up the
toe holds they had cut in the face of the clift
and cared for their crops (page 361). Rantfall in the Mesa Verde averages over 18 inches
a year, enough for dry farming

The viriagers were short, heavy set Indians. Their Asiatre origin was cleavy evitent in their brown skins, straight black bart, preminent checkly new, and so-called "slant eyes."

Present-cay Pueblo Indians are of the same type, and it is from these modern descendants of the ancient people that we gain our ideas of their religious and small life.

Women's Rights in Cluft-dwelling Society

Women occupied an important position. The social system was matrilineal, with descent of Imeage and property following the female line. When a box murried he went to live with his wife in her boase.

Although the women helped to build the bouse, theirs was the light work of plastering and pulitting. The men did the heavy work, with a large group of relatives assisting.

In the present-day Hopi value the young groom may live in the house of his mother-inlaw for several months after the wedding. When it is evident that the two young people are going to make a success of their marriage, the relatives set together and build them a bouse of their own.

Just as the Mean Verde house belonged to the women, the children belonged to the mother's social clan. The father was somewhat of an outsider. His social teletonships were with his mother's people and he spept much of his time in his old home. If you ask a madern Hopi where he lives, he will tell you his wife's house. Ask him where his home is, and he will often ment on his norther's house

the with their ceremon ex. Throughout the year there was a definite succession of such events as the priests followed their ceremonial calendar. Must important were prayers for the ever-vital rain.

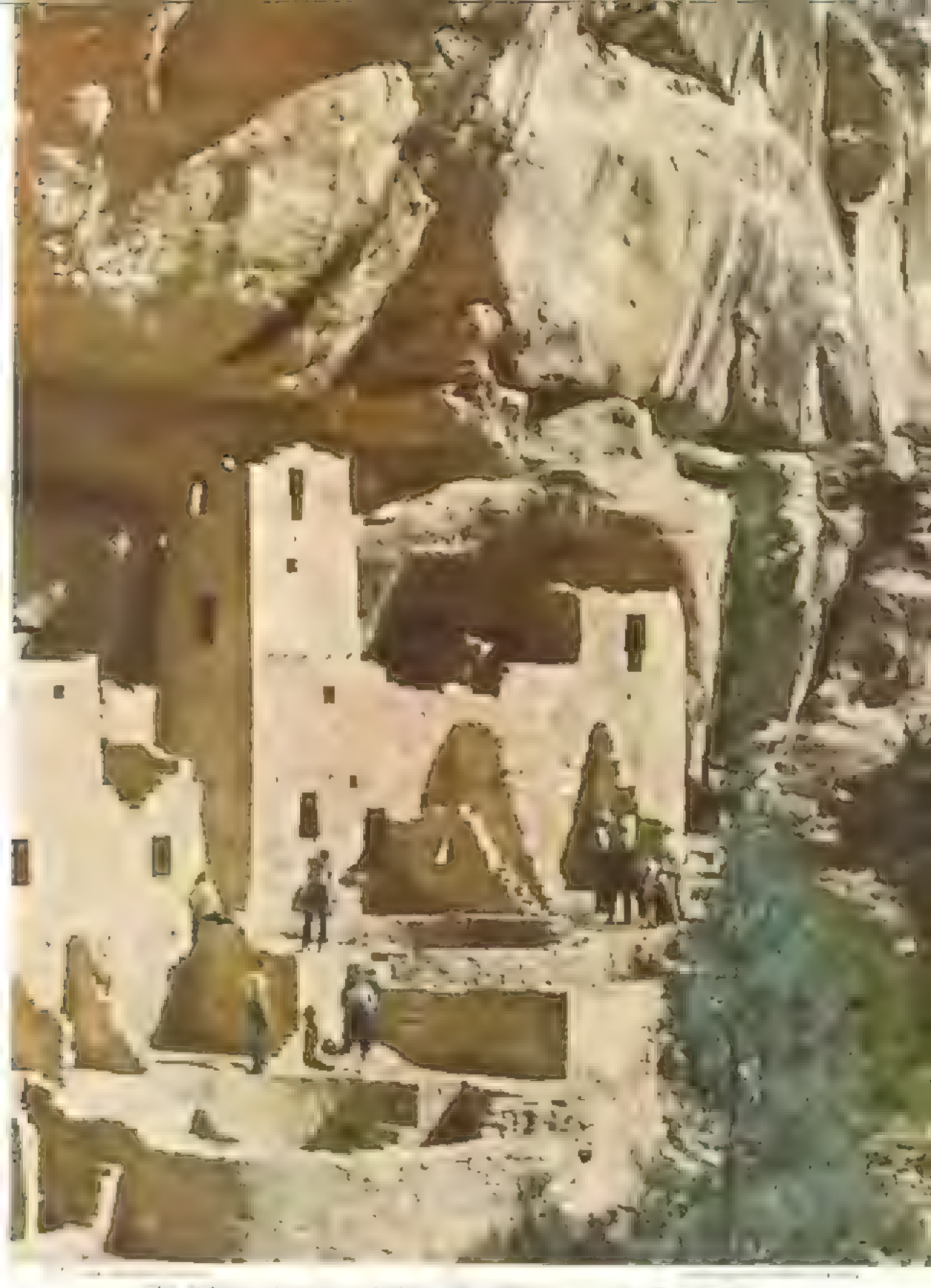
The spectacular present day Hapi Snake Dance and the impressive Corn Dance of Santo Dandings proble are modern equivalents of the rain dames of the Curl Dwellers.

Fertility rites were also impartant, as were the recembilist that assured success in the hunt, belief in witches and maleudent spirits was strong, and coremonies were thought moresary to counteract their evil deeds. Countless ceremonies were held for the treatment of various ids

Arts and crafts eccupied much of the line of the people of the little v large. Everything they used was the result of their own labors for they were without pretail tools, product in was rather slow.

Off Dweller won en mule beautiful black on-white pottery. From the crude clay they shared the vessels with their hunds. (No potter's wheel was known in prehistoric

^{*}See Intend Telles of Parkil Land his Matchew W. String, Nov. 1988. Granden Matches, No. 5 and her, 1946.

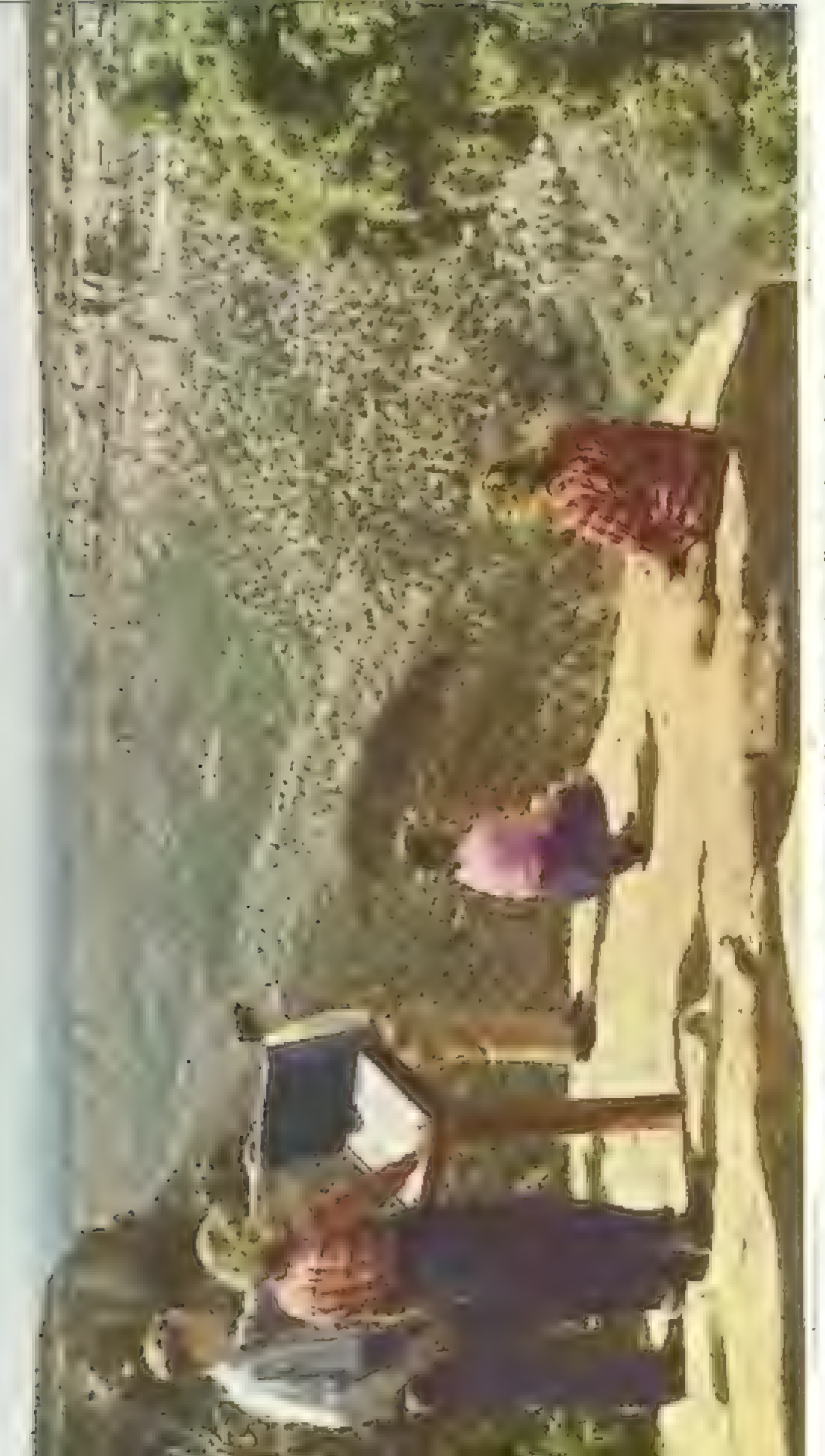


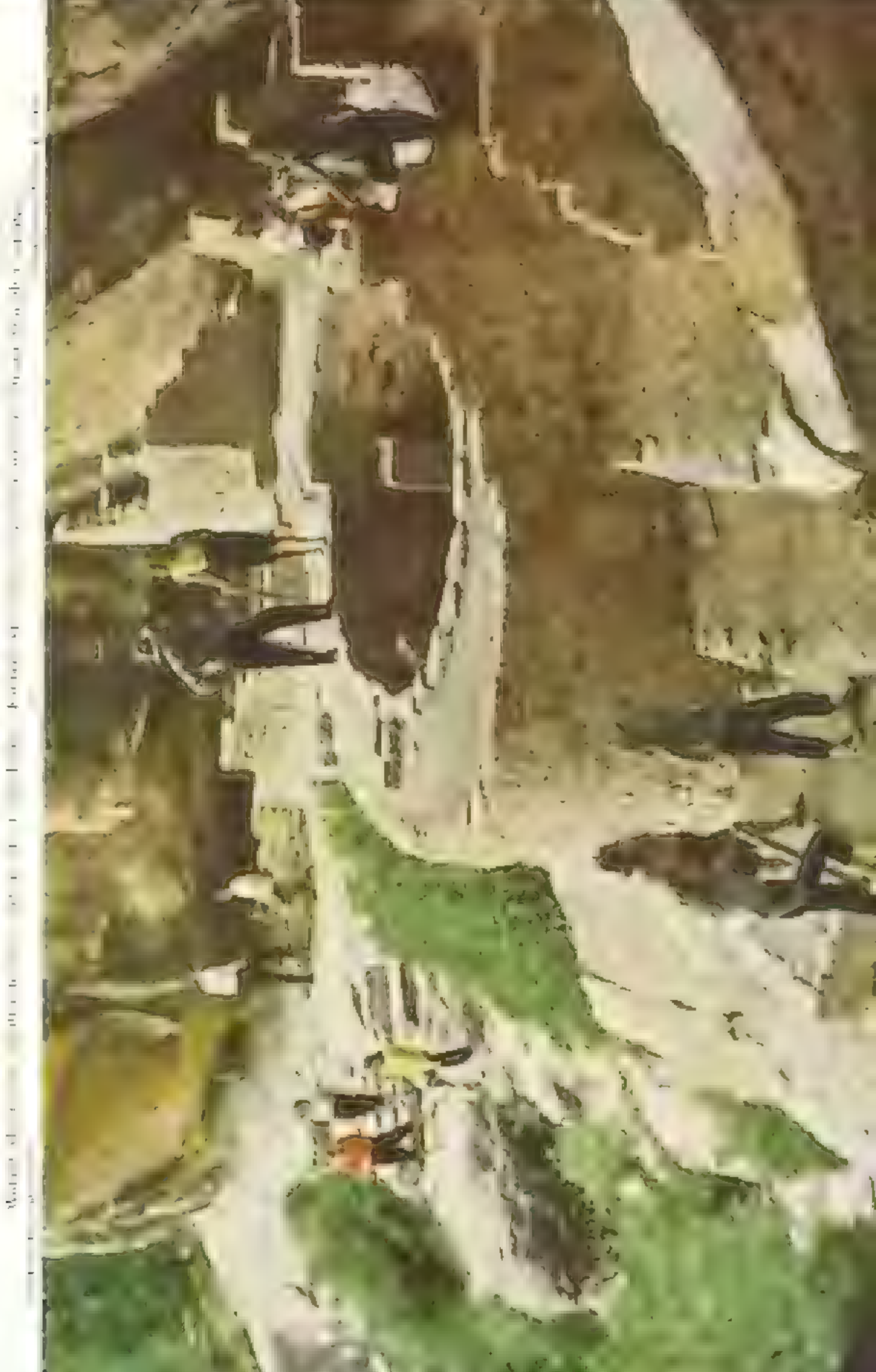
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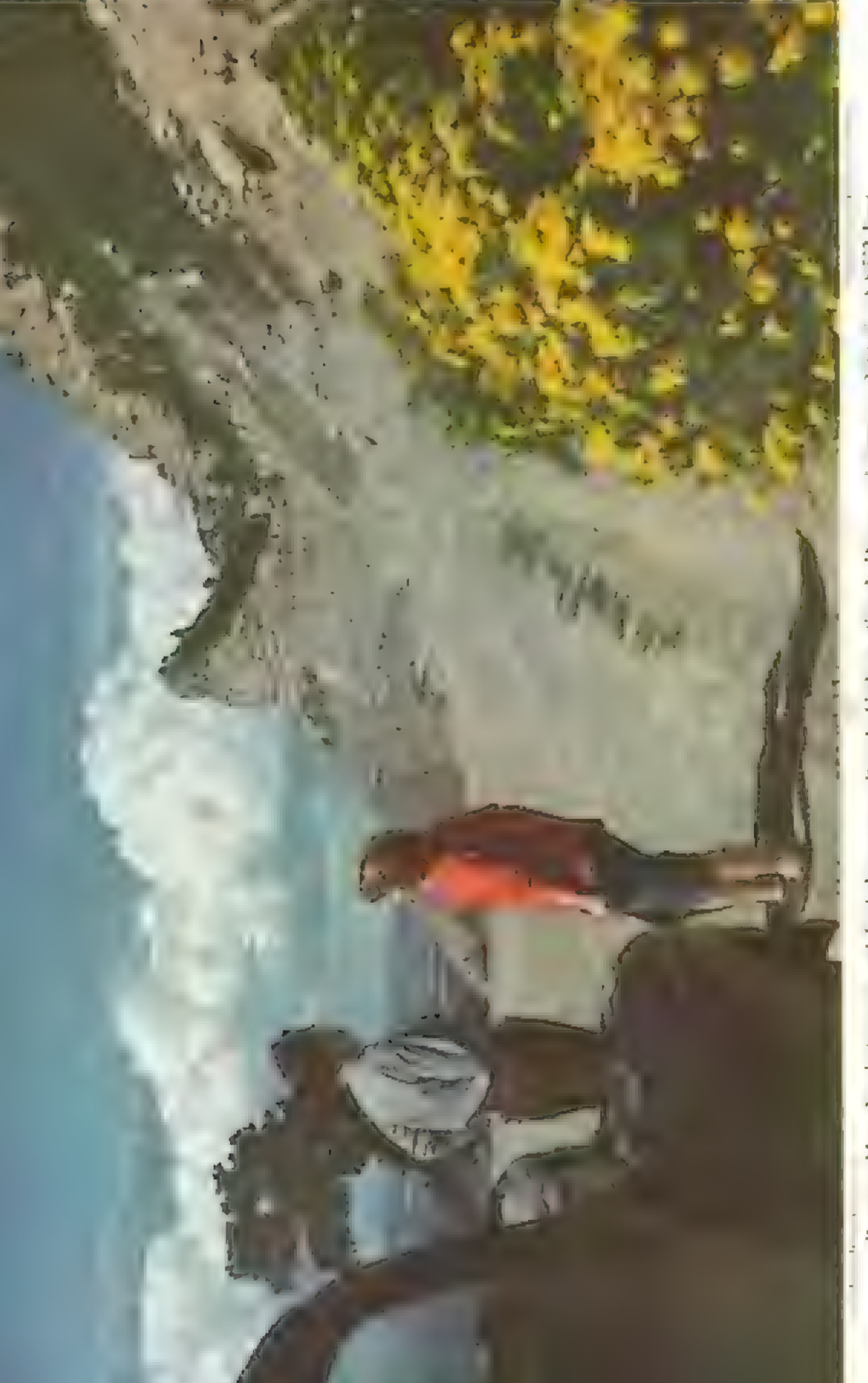
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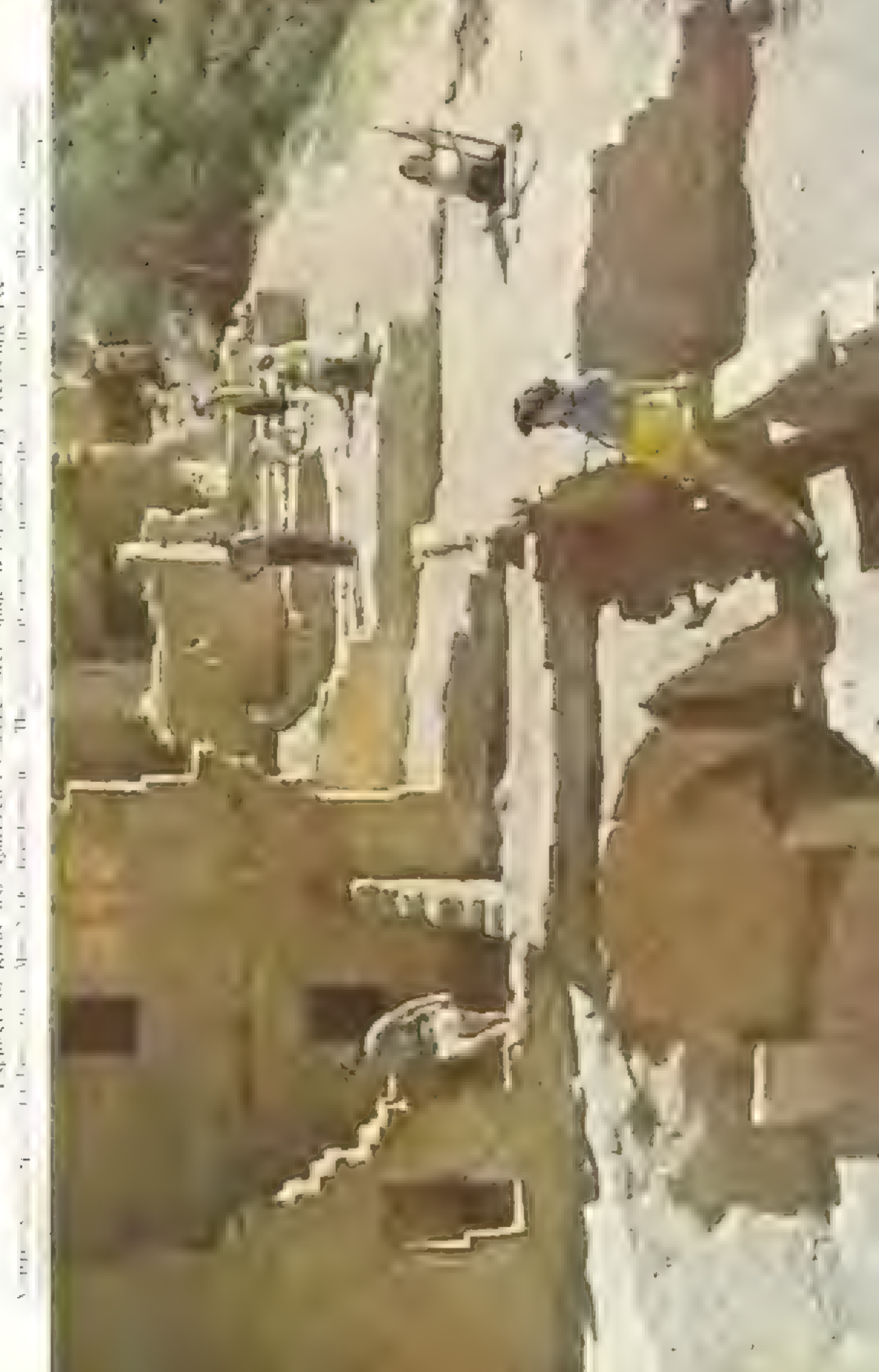




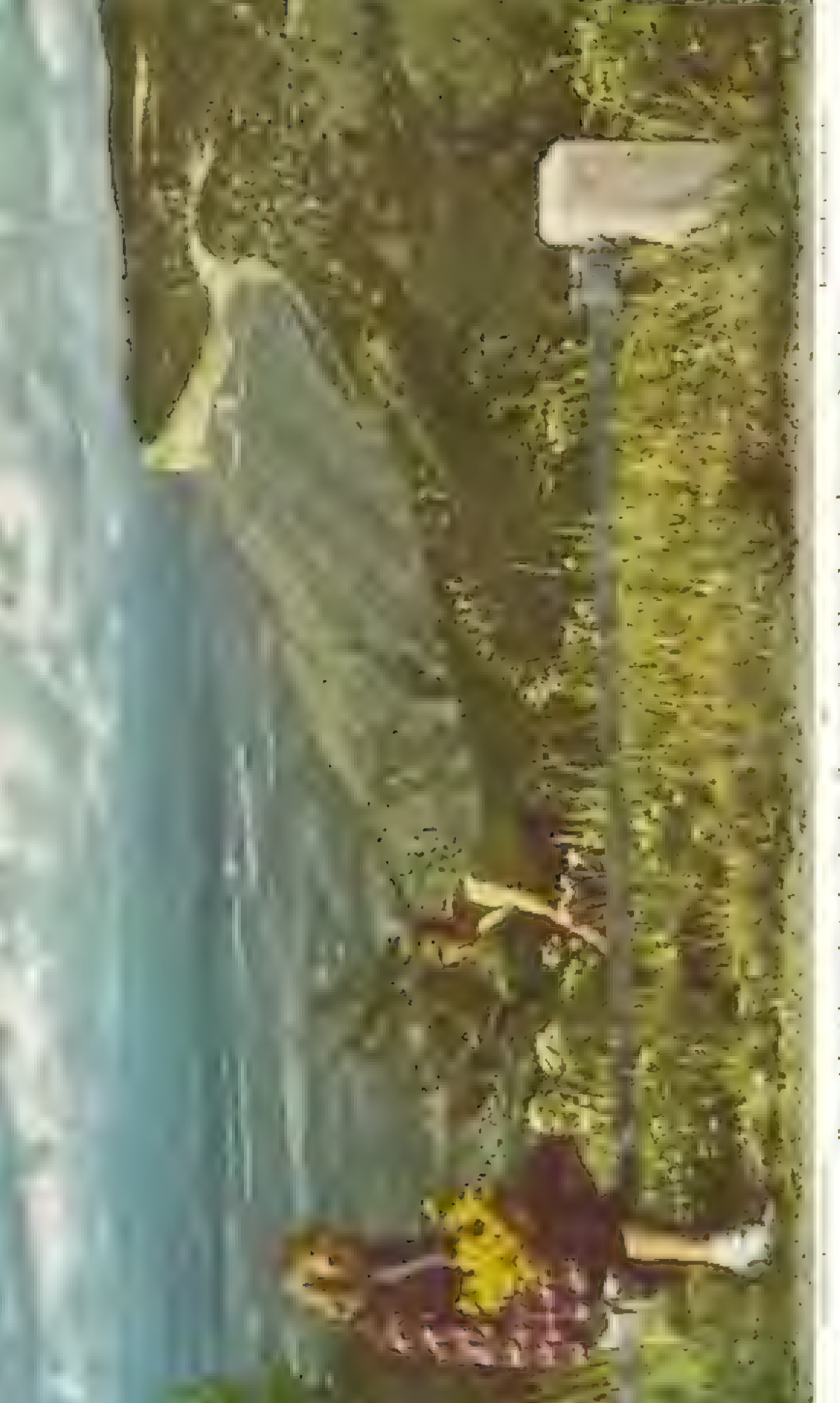
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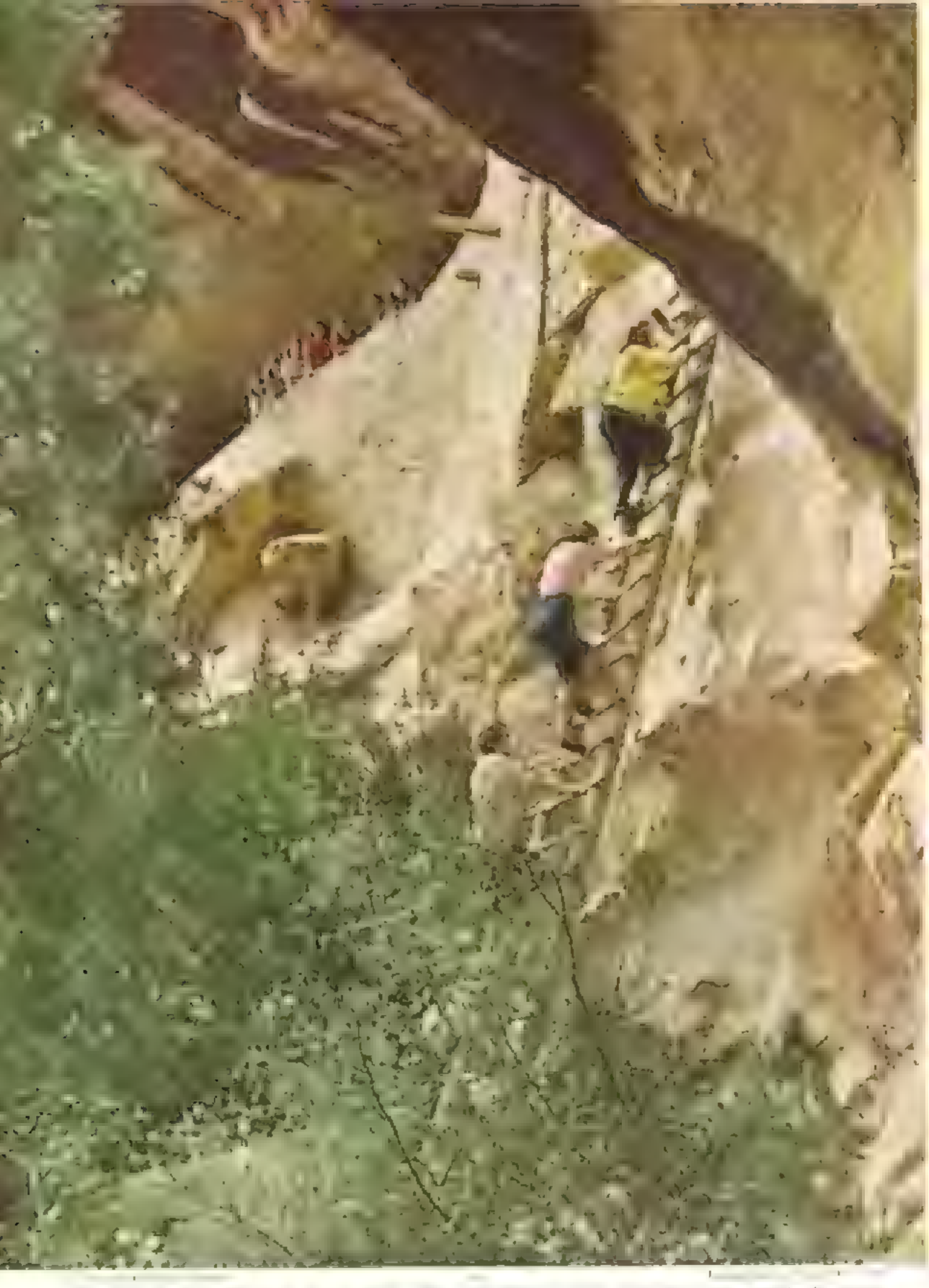


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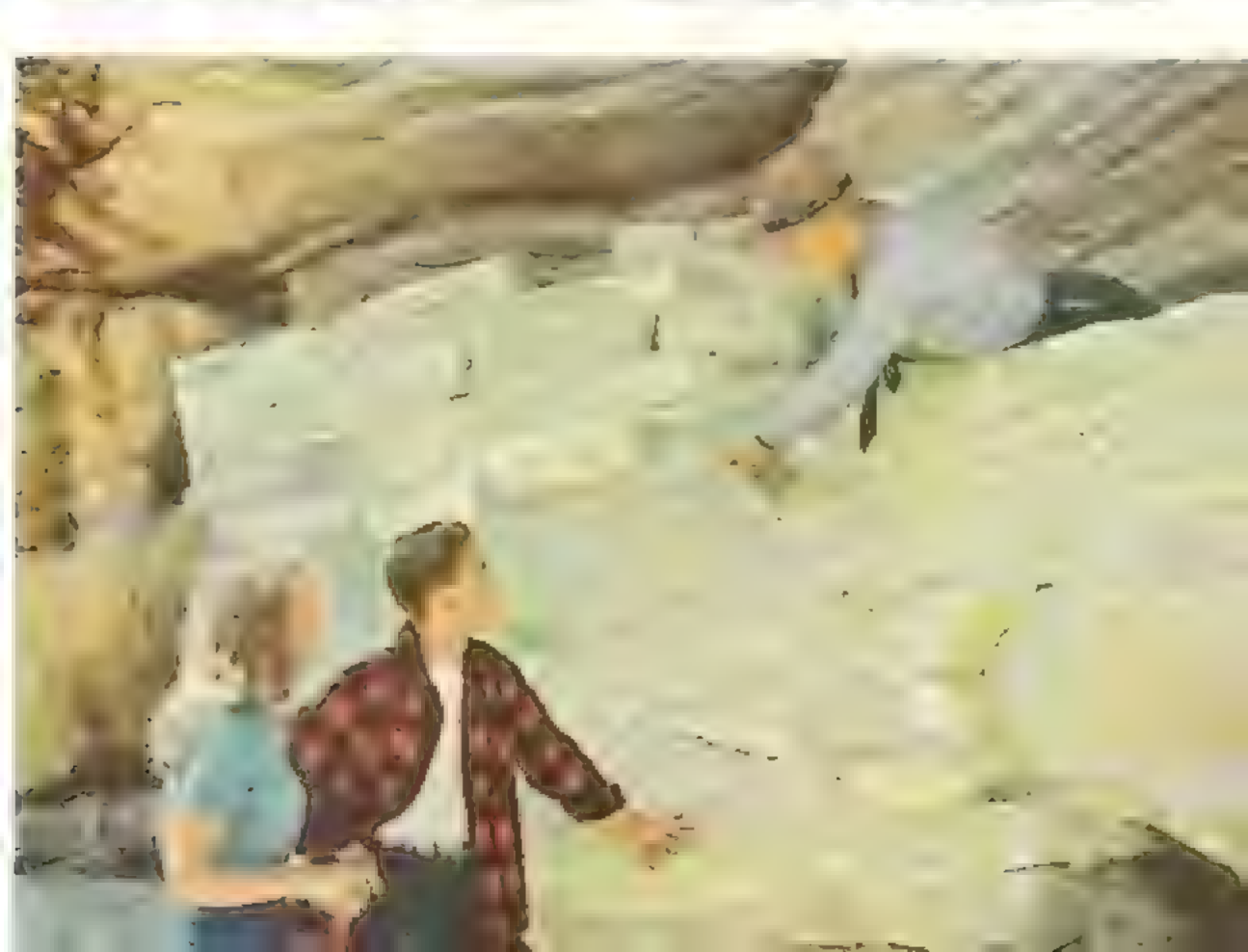


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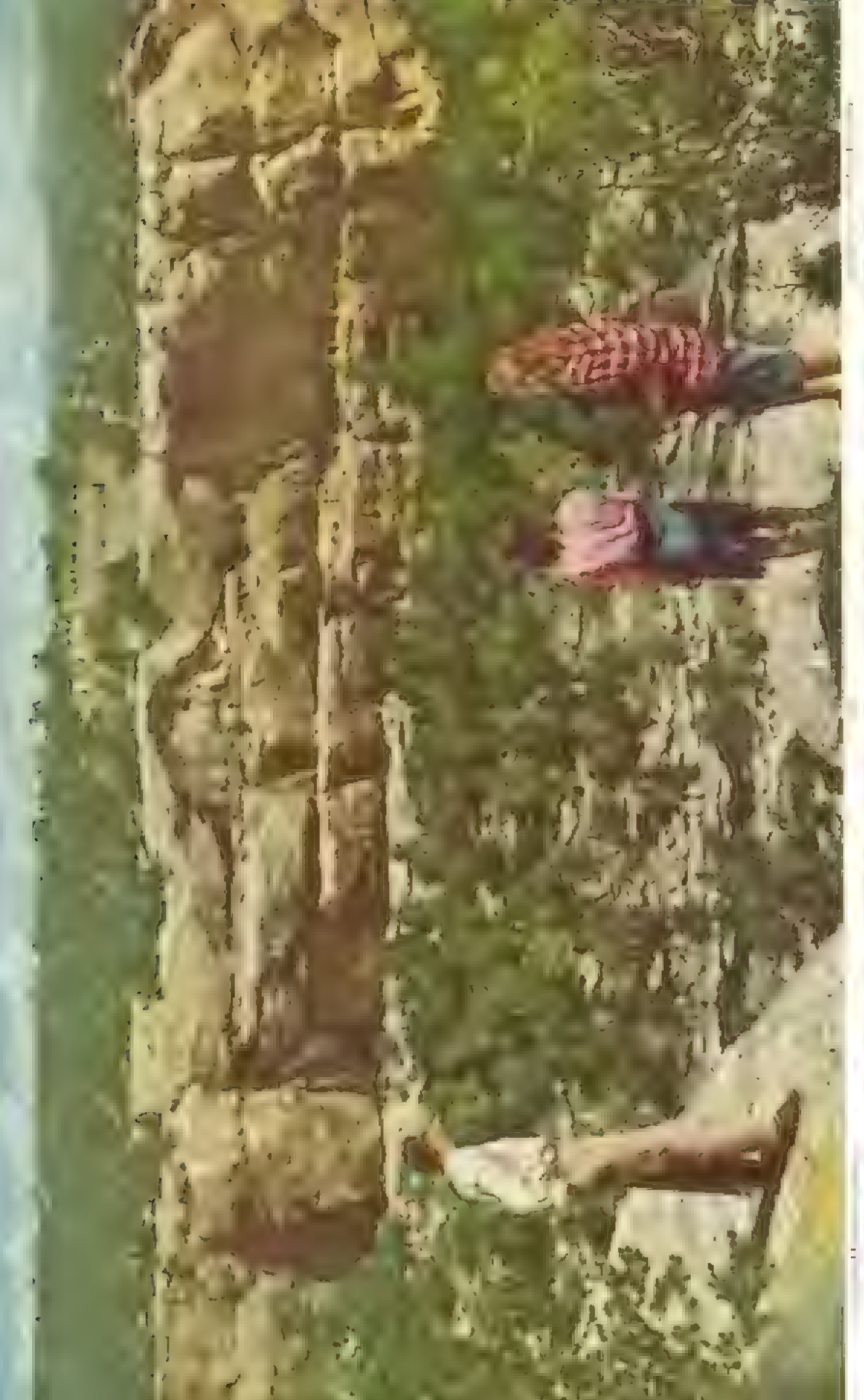


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America.) From native plants and ninerals they concerted their paints (page 301).

When the firing process was store, and a loop of ashes store, there on the ground, but it on within these ashes came pottery of super-kilive beauty. It was gracefully shaped and not stically decorated. Mugs, pitchers, hides, cauteens, jars, and bowls were produced. They seared the same purposes as the puts tood panel of any medera kitchers.

The men produced cotton thath, bows, arrows, stone ager and hummers, hone awls and surpers, stone knives, ropes, jewelry, teather blankets, and the all-important ceremonial objects. Each man cauld name any of these, but he preferred to specialize

Here lived a that chipper; there was a rope water; across the trust was a man who we we fire outon cloth. So it was throughout the wil uge. Exchange of goods was by harter and often by gardding. In the cliff dwellings are found painted sticks like those with which the Navajos and Purblus of Inday, the gardding games.

A Day with the Cliff Dwellers

At any time of the day a group of menwere engaged in some game of chance. Art we reads against sandals; stone axes against cutton of the ather blanket against a necklace—anything that had value served as stakes, fewore was the most valuable possession. An total of beads would buy a low; a fort of beads almost my thing a man needed.

To Casalize the dody life of the Claff Dwelvers one need only think of one of our need towns of a few decades ago.

he'y in the norning the sun came over the opposite ta won tim and awakened the people. After a simple breakfast of comlines, and meat they went to their tasks

The women changed the juniper-back dispers of the halles, hours, the happy infants to their cradleboards, and hung them on the ends of roof poles to swing in the breeze. It was those long days on the pillowless cradle board that caused every ("lift I weder's skall to be perfectly that in the back. The strange defermity lasted through He.

Some of the women cocked; some made pottery; some worked at the grinding stones. A lew almited to the mesa top to gather roots and berries in the forest.

The turkeys were driven out of the cave to feed along the slapes. Children and dogs swarmed over the canyon walls, making life triserable for the squirrels, chipmunks, and other small animals they hunted.

When the sun grew too warm, the men returned from the fields and dozed the warm hours away or worked at their various crafts. Later in the day the bunters returned with deer and mountain sheep over their shoulders.

The evening me it was more eliborate than treakfirst had been. Core braiel was inest table, in one of several versions. A thick stew perhaps, or green team, or a pot of green beaus might be on the menu. Their treat rousted over the coals was a delitary. Sometimes a fat prairie due or a grouse braught buppe exclamations from the jumpry men.

The food was placed on the floor in the pass in which it had been conseed. Each family gathered around in a tight little circle. Fingers were the only tooks and the single rule of etiquette was "first come, first served." The food was cooling hot, but fungers lon accustomed to this type of eating dippedints the pots recklessly.

It was a noisy meal—the better the food the more impersub-king and lip-smacking After it was over, a deep, rambling bolch was the highest compliment for the cook. It indicated happy, overfed contents en.

When at last the great full moon soured up out of the eastern horizon. Balcony House was a quiet, happy viluge. Won en and children were already dozing on their pallets of nountain sheepskins. I from the kivas came chanting of the priests and the voices of men who were relling enclass stories to the boys.

An old men stored; a restless liaby whimpered; up on the mesa top a coyote howed at the moon. Baleony House was wrapped in the night.

"Needle's Eye" Entrance Lent Security

After giving his party this gampse of Balton, thatse as it was when occupied 700 years ago, the ranger leads his visitors in on the thin. To get out, each must pass through the "Needle's Fiye," the Inclians only common to Balcony House cave (page 350). The Cliff Dwellers came in from the south on a high, narrow ledge that can about 400 feet along the face of the cliff.

Just before it reached the case, the ledge passed technol a huge coulder that leaner against the cliff. The only way of extering the rave was by going through the crack achind the boulder—a crack three feet wide and 25 feet bong.

In the tyes of the Ulifi Dwellers the passage was too wide. Two stone walls were but I in the crevke; through each was left a tunnel so small that a man could just squeeze the ugh on his hands and knees.

The tunnels are quite a test for same of the members of our party. Wide hips and hay windows do not pass through easily and slender visitors are sona ja busterk s as beavier, members writte e through.

Startied gasps are heard as the visitors emerge from the tunnel and look up. Abe of is the most dimenticlinas of all: (Page 304.) Up the almost vertical cleff is a zigzag line of the holds with only slender theirs for the bands. It is too late to turn back: 52, suntoning their courage, they scramble up the cleff and are at last on the comforting flat tooks took.

Visitors often ask their ranger guides odd

ηthr Khoπs.

One evening 11r. J Walter Fewkes, the faments archeologist, gathered his visitors around the campure and told them of the people who lived in the Mesa Verde so long ago.

"Are there my quest'r ns2" he asked.

I from the dickering campline shadows came the serious voice of a young woman.

"Why in the world did the Cliff Dwellers build their homes so far from the radioads?"

15,000 Years in 30 Feet

The first goal of the visitor is the Mesa Verde museum, in the headquarters area, 20

miles from the park entrance.

The exhibits show graphically the life of the nominal Indians. Outstanding are the ive dimamas that enable the visitor to cover a period of 15,000 years by walking 30 feet! Executed in miniature, these discurses cover two notient cultures.

The harman figures are four inches high and all objects are designed on the same

scale. Every detail is true to life.

The dicramas show vividly the startling progress made by the American Indians after they came from Asia to the New Warld,

In the first one are shown the ancions timers of the Southwest of permaps 15,000 years ago who are referred to as Folson man. Their culture was exceedingly primitive: they were names who depended upon each day's kill of game.

The second diorama shows a radical charge. Agriculture had developed, and in the Meso Verde the Inlans of 1800 years ago were raising corn and squash. The culture was still fairly simple, but the greatest step toward high cultural development had been taken

In the third distance a nating progress is evalent. Houses were being built, pottery and the bow were in use, and the turkey had been domesticated. In the next one the stone wall was perfected and the large pueblo stone tures resulted. Cotton cloth was hely woven and arts and trafts developed rapidly.

The last diorama is the chimax of the whole story. It is a reproclaction of one great cliff

dwelang, Spring Tree House (page 359), and shows the in turns of the Mesa Verde at their cultural peak. This, the Great Fuel is period, lasted for 300 years. It was the climax in the development to of the people and ended only when a meteorological cata-trophs—a great coaght—strove them from the Mesa Verde

One exhibit that attracts especial attention shows the diseases from which the Cliff Dwellets saffered. Timely implanted is the belief that Indians were except mally healthy. The bones of the Cliff Dwel ers are mute evidence to the contrary. Abnormal bone growths saw the effects of rhetmatism and arthritishs well as such strange diseases as percesticis. Perthes disease, and asteonyelitis.

The treth of the Indians were in sho, king condition. Common allments were attraction taries, abscesses, pyourhea, impactions, benign growths, and loss of teeth. The skull of one old man shows that he had lost 21 teeth.

The collection of mammaes, graesome reminder of the ancient proble, strangely faci-

nates visitors.

Centuries ago the Indians buried some of their usual far tack in the caves behind the bases. The bodies were covered with dost dirt, askes, and trash. These dry materials gradually drew the maisture from the Besh. Slowly it raied out until every trace of moisture was gone. The process was entirely a matter of natural dehydration.

There is no similarity between the Mesa Vertie attitude and those of Egypt. In the latter the remarkable preservation was due to deliberate on bahming with chemicals. In the Mesa Verde it was due to the dry condition of the caves. Just as a juicy plant dries and shrivels to become a hard, wrinkled proper so a set the human body cry and shreed. A "human prope" is the result!

"Esther," Glamour Girl of Long Ago.

The most famous nummy in the messens is "Esther" (page 342). Sevention centuries as Esther was a young woman of 19 or 20. Which is incly death occurred, her some in the rear of a cave. Eighteen other bodies were placed in the same crevice. Through all those centuries listner and her companions sat there, waiting

Finally an amateur archeologist found the burial crevice and the bodies came to light best of exceed of all was this body of a young woman, and to it the finder gave the name "Father." As lestner this number, has acquired a lefinite personality; perple seldom

refer to her is a manimy.

Esther's manners are not above reproach-



A Sweet Once Uses by Call Dividers Sal Babbles from the House of Bulcony House

I be writtened partous the state carried the Indians I is in the spell. I was Henry contributions, with bet water other surply, states of tand, and clever extenses and the horse within a long seg.

Ther tongue is extended and thenched between the teeth, the left site of nor north is drawn up and bet eft eve is squinted. Mothers often point her out as a horrible example

Background of the Cluf Dwelvers

The first Indians to practice agree of the in the Mesa Verde region are now known as the Basket Makers. The same was given to be culture because of the superty baskets to be a case that are found in the case in o the actual the beginning of the case of the same of the same of the case of the c

Somewhere in their rovings they had a not been and equash and the idea of farming

Instead of the bow they used the attatt, or spear thrower—a short sick with whi is a threw a dirt.

Thout Ao. 400 the Basket Makers acquired important things they had a co-

They began to build houses and make patters at a little later to use the bow and arrow

The early part of the eighth century began what was a common all the Developmental and a conditional littlested for about 330 years.

Here were ordere empact villages, with all forms a mine. The will be origin of the partie (branish for "village") type of architecture that donormated the Southwest until the Spaniar is arroved.

Until recently. It was believed that the Busket Mukers mostly longheaded, were supplicated by broadbeaded newcomers about an 700 New with a case 1, at this idea is createras.

The Basket Maker cradic, budge of reeds contained a soft part on which the baby's heat rested, parmatting its soft skull to develop normally. The Pueblo crastle, which the basket Makers adopted, was rigid, often just a thin board, and on it the baby's head recommitted without a pullow. This caused the soft skull



A Frawning Brow of Rock She ters Cliff Pulace, Largest Mesa Verde Village

, 1



Continues II, to Cresoil Supersengly Little Decay in These Marsons Massey,



This Dat C I Days or Maids C and Con for Lisbon B gas

The first of the control of the significant with the form much by the term of the control of the significant with the form much by the term of the control of the party of the first of the limits of the control of the

to flatten. Thus the bard contile was one important factor in gradually changing the shapes of basket Makery' skulls.

During the 11th, 12th, and 13th centuries the Fugble In hans built the page pueblos that characterize the Great Los lo Jesse

During this period the Incres reached the scott their development. For almost 1 000 tears i eir culture had been rising. Now for 300 years the people enjoyed the results of their efforts for 4 a turn, progress.

The Great Drought Mosa Vorde Deserted

Then just before the and of the 13th century Nature turned against the Indians of the Masa Yarde, and within a short time the great green mesa was a verifulle no man's land fivery pueblic every cliff dwelling was silent and empty. Only the eene wail of the covote and the moranful call of the owl echned through the nancons

to the war 1270 do nght settled obes we the southwar. That do not have the 4 years

The record of the great drought comes to us through the trees that grew during the compact of the trees that grew during the compact of the trees that grew during is treed to be an increased.

Year after year the coops failed and the springs dwindled. Turning their back of their homes, the Ludians drifted away, begin a to find better conditions elsewhere

therete the drought was over, al. of the inhabitants of the Masa Verde has over to set on

There is ample evidence that many of the Mesa Verde Indians survived the drought they rritted off to the southeast sucth, and set buest, and minged with other bushlo lading

ter. It they lost their Mesa Yerre ish reare, and today at is impossible to say that we certain pe ple came directly from the Me-1 Versh

As a result of the long occupation of the Mesa Verde by large numbers of Indians, it is a paradise for the proberousk

The total number of pit betters, pueblos, and child dwellings may run into the thousands til all time fewer than two dozen have been excavated! The rest stand as a challenge to the probeologists of the fature

* See "Source of the bout of the company of the com

Easter Egg Chickens

BY TREDER J. G. VOSHINGEL

Place at a Marion for all of Para John H. I strange S. all

Brower, Jr., sen of a prominent New York attorney, saw in the NATIONAL Grounderpre Magaziner a pieture which fire t his much nation. It was a painting of the Ataucana chicken of Chile, the unly domestic ubs west to at lays a blue-shelled egg.*

Now, after more than 20 years of effort he has developed a flock of 'Easter ega of ickets' that my eggs of delicate pastel shades—not only blue ones but green ones, pink ones, and, most recently, an egg of a rath obyestrab color that looks as if it had been produced especially for the Council States Army.

Clarkens with "Whiskers"

I w Arancana chicken that caught Brower's and a strange-looking bird without a tail tudes is cound tult of feathers like waskers in each side of the neck at the juncture with the head (Plate VIII)

Most intriguing of all to the youthful Brower, raising chickens near Monroe, Orange County, New York, was the sky-blue color of the Aradrana egg. Blife is his (averite color, Why, he reflected, should exact be merely a minholennes while or brown? Maybe some of that Aramerus blood would make it possible to preduce blue regs.

Bastonians, Brower knew, like brown eggs, while white eggs sed best in New York Circ. Perhaps while other either he mused, might show a preference for blue cass. Antway, his egas was ki have a built in trade-mark, created by the mysterious energistry within the holies

of the latter

Stronger, however, than hope of gain were love of Nature, the desire to accomplish something i nusual, and the challenge presented by the data ultres involved in per consting this rare besed.

Correspondence with the Department of Agriculture showed that as far as it rould learn, not a saigle by ing Americana then existed. n the United States. Two breeders were kinds to have evened them, but the birds

hard pless

Brower thereupon determined to get some Montenas from Chile. But from whom? He combed the poultry pullications and finally. in an involutor ratalegue he found a restlmontal letter from a chicken breeder in Santingo, Unde, and Junn Sierra Z. He wrote bins—and orthing happened.

At last, after a year and a half, he had an answer to his letter. The pare Arancana, it wid, was exceedingly rare, if not extract, and months of finitless sourch had been the cause of the deny; even the Arestanian Indians had injertised their nomesake strain with commoner kinds of chickens. However, Schot S'erra had hipers of obtaining satisfactory and from a friend

Six months later came word of success

"Your letter," wrote the obliging Chilean, ' has remained unanswered for the reason that Mr. Haverbook's fiwly had all become discussed with Diphtheria and I was compelled to walt until they had rear vered, but it happened that all the hirds died with the exception of one hen and one made hird, so that I had to give up the idea of obtaining the burds from that source. I was, therefore, compelsed to outpin these from tithet sources, and have now been able to secure 2 Hens and 1 Maletiin which I propose to send you with the next heat \$17 19112 . . .

The 3 birds are ad different in colour, as it is impossible to service orgs althe as no one in the country breeds them pure, and these

are best can be obtaining."

Three Diverni Learnigrants from Chile

Shipping costs consumed most of Brower's modest capital, as he was but long out of cellege and was determined to be independent But the sacrafice seeined well worth while when into by Le saw, the crate unloaded and congrattilated biotself upon owning Arangomas 11 1951.

Cacefully be opened the crate—tood beheld three of the suddest-looking chickens be had ever seen. His brait said us he saw that the trip had left them neve dead than alive.

Can I these really be Armenings? moster abviously had Dominique blood. One ben was part Rhade Island Ref and the other's binally tree had contained both Rhode Island Red and Barred Plymouth Rock ancestors But the little red hen had the odd "manpless," or tailless, sideour, to and all three had feather whiskers" trade marks of the exotic Araucana brevel

It was the automn of 1930. The Linds had Most gone through a winter in the Southern Her risplance and now tracy faced another. The

 See "The Races of Despestic Fowl," by M. A. Jull, NATE SAL TROOPS INC. MACAZINE, April, 1927.

red ben wintered worst out, when spring came she laid six eggs. All were depressingly brownsh-white—just like any other hear eggs instead of the beavenly blue

Unlist chraged. Brower went 11 unles to be rrow a good broading ben, but despite ber

best efforts none of the mage batched.

Meanwhile, Little Red had laid four more. They the failed to batch

Little Red laid three more czys—and thed these were placed under the broading ben for a third attempt. Two failed to hatch, but the

a tried attempt. Two failed to hatch, but the barnyard biddy ended her nine-week muratlen in triumph by but hing out the other.

All Hopes Bound Up in One Chick

The next day the constant died Brower's breeding stock now consisted of one has that

produced no eggs and one may add claim

You've heard of a hea with one of the says Brower, his mild I her eves twinkling. You should have seen that hea. After all that work she was taking no than es. She watched over that chick as if it were made of gold. It was the apple of her eye—and mine

The lane click timed out to be a few, healthy rousser, styled after his father. There we e grass-hoppers in abandance in the fall, and the young chick practically grew up on them. By spring he was bigger than his father

had been and far more vigorous?"

With the comeg of this second spring the other imported bett was lated to the new moster and started to lay—creator-white ages without that of Areacana blue. Five of the eggs that he is yielding three young roasters and two pullets. With these and the other tooster

Brower began to develop his strain.

More all, he had for blueness of egg tolor, but he also soud to retain the breed's distinctive "whiskers" and so-called rumplessness. About 25 percent of his bitds had the ear take, but all had lost their rumpless quality. In Brower's 18 years of breeding only one compless clicken has appeared, and that one, a russter, was killed by a car in 1945 before it or not be breed.

Throughout most of the first year, all the cags were ordinary white or brown. Then one day, while carolling the eggs, thrower noticed one which contained a foint base of blue in its shell. By careful breeding, year in, year out, be intensited the colle.

Hundreds, even thousands, of white-egg-laying, walsherless chickens were sold for the pot, while the alme-egg and whiskered stock was kept. More apid in secution, eggs of a delicate pastel blue of of a greenish tint appeared.

Experimenting, Brower developed two dis-

tweet lines of Lirds

the is pure Araucann—of as pure as the mixed pature of his original Chilean burks

would permit

The other is about seven-righths the strain and one-eighth a mixture of other breeds from earlous parts of the world—the vigotous and colorful Red Culon Game and Silver Duck to there is a large of the prolitic Barred Plymouth Rock thath of which try brownish or pinkish eags). Rhode island Red, Cornish Game, and a dish of adversigning Spangled Hamburg, organizated, good laying Ancora, and White and Brown Leghorn

the faster egg chicken because, strangely, be produced a higher percentage of cohered eggs than the one with more Araucana blood and the choic are more varied, often including pinkish eggs as well as blue or green ones.

Convincing the Skeptical

When a dored eggs began to appear with considerable regularity, Brower ventured to mention the matter to a woman reporter for a local newspaper. The conversation went somewhat like this:

Brower: "Good norming. Say, we've got chickens up at our place that lay blue eggs.

Reporter: "Good marning, Ward How's your family?"

Brower: "Oh, they're fine. . . . But I say, we've got some chickens that key blue eggs

Reporter: "I is certainly been a hard winter, hasn't it?

Brower: "Yes, it has But I wanted to tell you about my chickens that lay blue eggs

Reporter: "Oh. yes-blue with the cold."

And she went off down the street

Later is rower encountered the reporter on the street with a local doctor and again mennors. As thus eggs. The ductor presed as with professional interest.

You don't believe me, either one of you,"

He wer said,

Onese we believe you, Ward. Blue ceas. Of course we believe you, Ward. Blue ceas. Of course. Certainly "But his mainter suid "Poor fellow! It's been a band winter. He sharnless, but we'd better not cross him."

Eventually, however, the eggs themselves

convinced the most skeptical.

"Is it saturabling you feed them?" many ask. But as poultrymen know, the color of the engenell cannot be influenced by special feeding thoughout. It is a substantial for the engenetic engenetic of the bright red, for instance. Shell color, however, is determined by the chemistry of the ben, which in turn results from her inheritance of genes.



Was M Tree Enterest in Mr. Week? the Broaders Endely Serves to Say

The factor of the force of the second of the

Unringer a 1. for Harmone, Three Director Page Chicket In a third they sold of a





From times. Fowl, This Laster Egy fiew Ably Defends ther Whiskers

[arthur ar for the Arthur that the transfer of the transfer of the Arthur that the transfer of the transfer



Colorful Cipe and Full Set all Whiskers Storag Hum a Recorder of Distinction Sort of Joseph to the control of the Has Assucana "The Lond" has to make up to back for a full start of the control of the c



These of the Element Is Armerica Bill with Health

1.1 stad == 1 to 1 part Leon Leon A TOTAL OF THE PARTY OF THE PAR may a little to a man he was your I Itely 1 '4 1 H. ... d la 1 ... I di e un en l' The Late of the La to appear to the day the bid was the to the section 11 ())

Il is for





So the of a

A Strange-linking Chickens from Chile I arm the Basis of the Laster flag Breed

3.10

#Dr. M. A. Jul. Notes that "France Ligg. Shells. Hunc Color I ven on the Inside.

Nacha da la la coma a constitue de la coma dela coma de la coma de



Except for the shells, the Rower Easter eggs are undestinguishedde from other eggs. Fo me and to Tony Stewart, National Broundaries photographer, they tasted exactly I ke the coloriess fruit of less talented hers.

In an incubator we saw haby chicks emerging from eags of blue, green, and plak. The thicks were three different colors—white, black, and brownish striped with dark brown and black (Plate II). There is no relationship between color of egg and color of chick. A pink egg, for histance, may produce a linken that will grow up to lay green eggs.

No single hear, of course, lays regs of varied Easter baos. Every hear is a specialist and laws an egg of the same color every time. But Brower's Paster egg chicken flock contains specialists in many different shades,

Blue Plas Brown Yields Olive-drab

One week trefere we arrived a new egg made its appearance in the Brower betwoop. It was a definite office green. Only one ben was laying this "new look" egg, the shell of which is so heavily pigmented as to be entirely opaque.

At Cornell University, where poultry orientists have made a carreful study of this unusual breed, the investigators crossed blue-rag stock with a brown-shell stock and produced eggs with office-related shells. Such a cross is doubtless the explanation of Mr. Brower's "olive-drab" egg. Eggs of a lighter green are apparently a result of similar admixture.

Waker Landauer, Professor of Genetics at the University of Connecticut, is studying inbernance of car tuits of Araucanas at the Stores (Connecticut) Agricultural Experiment Station and would like to study inheritance of runglessaess, if templess birds can be found.

When I showed an assertment of He wer "Easter eags" to Dr. M. A. Juli, Read of the Department of Loudry Husbandry at the University of Maryland and anthor of the 1927 National Legographic Magazing article that hunched these experiments, be noted that the shell of a blue, green, or ofive egg has color all the way through (14, VIII).

At the Agricultural Research Conter of the Department of Agriculture at Belleville, Mary-Lind, Drs. C. W. Knex and M. W. Olsen of the poultry section of the Boreau of Asimal Industry showed equal interest and accepted some eggs from the Brower Rock for experimental incubation there

Dr. Alexander Welmore, Secretary of the Smithsonian Institution and Vice Chamman of the National Geographic Society's Research Committee, remarked that the collections of the National Massaum include shells of similar eggs from South American chickens. He re-

called that the National Zoological Park at Washington has exhibited specimens of the breed, Litled as "Easter egg chickens,"

"In early February, 1928," Dr. Wetmore said, "I received a ben of this variety and several eggs from a friend in Valpacaise. Chile A moster and ben from the same source came to me the following July. Here the three lived for a time and the heas produced blue-shelled eggs in abundance.

"Bluish eggs are common on the west const of South America. You find them in markets from Valparaiso north to Callao, Peru. They

are reported even to Panuma.

"The Avantages in typical form has been just through an ashredling with other strain and the blue-shelled eggs now are promoted by bens varying widely in appearance."

The origin of the blue-egg-laying characteristic is unknown. One story is that chickens which bended from a wrecked vessel emssed with the tinamou, a small South American number of the ostrich tribe, which is virtually full-ess and lays colored eggs.

However, Dr. Wetmore, distinguished ornithologist, told me that he believed this would be biologically impossible. He is convinced that the Araucana, ike all other American breeds, is corrived from chickensimported to the New World from the Old

Effort to Standarding Breed Begun

Although it had been previously reported but the Araucana was unknown to science until about 1914, Or. Wetmore pointed out that hens laying blue eggs were mentioned as long ago as 1880 in reports on the Indians of southern Chile. Since that time they have spread wisely in western South America. A few have test bed Europe, as well as the United States.

In this country there are now several breeders of Araucanas and an Araucanas (Influes been formed. It is headed by Ivan N Cuthbert, of East Ann Arbor, Michigan, who is attempting to standardize the breed. He and Brower have exchanged some Araucanastock, and his chickens lay colored eggs.

"The credit for my Easter egg thickens," says Ward Brower, Jr., "belongs to my uncle. Julia Brower, an architect and man of wide interests, who showed me that National Gro-Graphic article force than 20 years ago."

brower also raises ducks with "Easter longuets"—topknots nearly as hig as their heads (Plate VII). But the browd of which he and his young wife are proudest consists of their five children under the age of five, whom they plan to bring up with an equal interest in the world of Nature arm of them.



Seeking Mindanao's Strangest Creatures

BY CHARLES HEIZER WHARTON

CAPTURE wild jungle arimals was a drawed body or the Pacific. Then, discharged in Manula in the fall of 1946, I get my thance to "go south."

John N. Blandet, bid wist on leave from the United States Fish and Wildhie Service, was to the car, preparing to depart for the southern Philippine Islands for special anchorical

seventes h

"Come along and help me on this problem," Hunlet suggested. I cagerly accepted the

opportunity.

A few months in David, Mindanao, convinced roe that I was in the midst of animals and birds so little known as to be zor logical tarities, mostly inseen in American 2008. Poperfied tursiers; bairy tailed tree shrews; flying anners. Nature's most efficient glaters; huge monkey-eating eagles, a multitude of peculiar and rare forms of life existed practically under my mose.

'ascinated, I resulved to bring some back

An creas alive

Howe of Carions Animals

Licob girally, Mindanan is an interesting island. Some geologists think land bridges once connected it with Brenco and Celebes tump, page 393). At one time it was probably for islands instead of one.

Through the centuries, geological changes here and in other parts of the Philippines allowed certain carious forms of life to develop independently. Some of the strangest live on Moranzo, especially on Moranzo, highest

to mariam to the Philippines

Many zoologists have traveled the Parlife islands without once having gloupsed such curious numuls as tarsiers and flying lemura.

Often it was pure back which led the to be cate certain animals and birds. Some, like the spectacular mankey-eating eagle, were really out of others, like the tarrier were common.

or the hope had been located.

My first job was to acquire Enitial specimens of hese and offer supposedly rare at mals and to determine their natural foods. In old then learn to feed and cage other specimens in some contral, sheltered location. The next step would be to find substitute foods and to develop feeding methods which would be successful in the United States.

Only in the case of Lie flying lenter did my system altimately fall and, except for my unfortance arrival in Oakland, California, on

the Fourth of July, with all stores closed, even this strange animal might have survived to delight securities and zon-goers.

The communing officer of the only United States Army unit in the Dayan area helped me set up bendeuncters in a deserted ware-touse. This provided adequate light, yet protected the cages from pouring rainstorms and the inhora curiosity of the hilipino.

The only, and often unreliable, why to get at a the wither areas was by small motor hanch. The most cooperative, but not the smoothest riding, of these was the Columbian, a converted naval bout belonging to the Columbian Rope Company, which was engaged in transporting aback from (Manila bough) and copra along the regred coast.

Friendly Christian Filipinos on this 'hemp run' would buttle any surf to get their cargo through. Sometimes I carried my animals to Davao on this trim little launch, though often I was necessed for a week or so and kept hosy cramming food down voracious throats while waiting for the boat to appear. Occasionally I went through sieges of feyer, during which I regretted my isolation in the impenetratile mountain wilderness

for months after, in nightmarish dreams, I would see again a seminaked nut-brown cargo boy, waist-sleep in foaming surf. On his head be precariously balanced a fragile cage full of tarsiers while waiting for a full in the pounding waves to class to the surfaceat and deposit his precious load.

Large Staring Eyes in Tiny Face

The tursier (Torsius carhonarius) was my third quarty. Only two, so far as I know had been seen alive in the United States. The animal is a small, principle primate, exceedingly specialized. It developed from the same stock that has given rise to the menkeys and higher primates #

This is one of the very early types of mammals which have come down to as relatively unchanged. Bones of tarsiers have been found in southern the formia rocks of the Powene priod of some 50 million years ago, and also in Viyoming. Teday, on Mindanas, tarsiers appear to thrive best in seconds or thirdgrowth thickets along the coast and in valleys

* See "Mindayan, on the Road to Tokyo," pe frederick Simpleh, National Geometrics Marapper, Noventuel, 1944.

1 Sec. in the Nathonal Generalizer May, 17 v. of William M., Mann "Monkey hole," May, 17 v. of "Man's Clasest Counterparts," Assest, 2940



by a Mad Chase after a Tursier, This Little Pellow Barked His Leg-

He was a tender, however, for hunting was good and each tather meant the equipplent of two or two or even the container, including each including carriers are made of attentions and and other two in the treatment was of testiapping a hirser was to a second and the container.

Most of the tarsier's modest length - tool. A large tars or measures some S inches from the nase to the base of the tail, which is about O taches It is

The tarsier has odd, leather cars that six he folded to present in boy. Into our constitutions of the constitution of the cons

turring, to a are the tursler's toes. The second and third tres of each feat bear long harp tlaws, as right angles to the toe, while ther slights have small, flat male page 388).

be observe the many curious yet practical peculiarities with which the traier is endowed it is best to picture it in its native bounts. Here, in a thicket of small trees, it class

tightly to an upright limb, aided by the inneres equipped with little round to a property of the could be small soft-furred tools in gray to be beginning with buff and reddish brown,

Tail Serves as Prop-

The turster props itself on the limb by tratlike tail, the based seather of which, for thout two lactics, is stor; the remainder bornally flexit.

Now it is night, and the animal leaves its vine-tangled hide-out in the top of a small tree in a series of long, rapid hops from brought to branch. It propels its 3-source book across before trees in leaps made present to by an elongation of the heel bones. In the air it sails along, rate extended, hands and feet drawn up and toil truding behind be itstant before updated, the tail suiper up and to itstant before updated, the tail suiper up and and the air broad its animal income.



Callegray Wharton's Lypedition Bought Pythius 'by the 'Yard"

The red of his constraint and the first and the state of and the second second that the second plantical territorial and the Secret Sandan base the restance of the second sec

it spring in the risk bit error a - H of he will nive by how its loni l'ale en le contre le tripi sounts of a formal carbon a colonia of a residual few but white was the land protest owhile, to m tant I s directl. the rent far ni est. Europeou pu purs a la contra e The first the rest of the little

Marine is a restrict the think wat ! and opposed to the opposite the transfer of th algorithm to the property of the start of the line threater than Millian I a 1800's streption difficult fig the colorthe research as to be than the exercise follow and law or a wealt atmake

Photostone of the first of the second and before the first the second research Inclored the art and the great of the the remaining the late of the remaining the second second

agreement of the letter of the letter of to the forms the part of an inches don't be during the and it in our the decompletely a dend by he most L 5, 1

1 as a set of a particle of the 100 may 21 at Terral late 1 state 1 to 1 to 1 to 1 to 2 to 2 the recollection that the term to provide a contract to I have being apply three of help definite nature. I prepare for the world

One day I come I would the my Miles animal catema at Markon on the beat of Davao Gulf, had a tursier on the eductation of the International Harvester Company Larrowing a richery say, I have the miles of fotesh for a first out for the property two rivers apply scattering in received nut of the rough in its new 1 min ties approal before 1 comes

[3] 42 64 3 1819 4 1 10 10 1 1 10 1 1



No Sibersides Is the Tarsier, with Its Lock of Impish Glee-

Actually the course decreasing, for the creature to lar from the fit of the course of

e or the work itself was earlied in the global 12 roles while like a like red flags along the way. But I had no time to enjoy this leastly.

Di case" Tursiers Can Take Ir

On arriving, I was taken that to learn that my support it are an included spent to the sure of the rest to were support, and are well as a factor that I do not be delicate frature of my charge that I do not be delicate frature of my charge that I do not broke to Downo for fear that the jor at higher speeds would fatally upset him.

Since this epis wie, tarsiers have been shaken

and of trees have be a teridentally knowsed as tach perches, have stry A cd storms at seawhich laid use prostrate with misery, have lived वाहा इतेका स्थापिका हो । अनु dured dass of traveling To alle the publication DING E LE TRUE aw wide f popping dash halls and eager, entious spectators, and yet have come through office, will be some ; characteris v v t t and angelic - - 1 on the same after 111.65

The first trip late the williemess of the Samagani Peninsula tatight me entirely unprepared for the aumher of tarsiers which I found Harry House-Strait, Assistant Curaat pagets of the Chicago Natura His tory Museum, wire its t in the area lending an expedition, and we agreed to visit this lo-Carlo Popeliter, de la . . P with skips from Jean Specimens and I to se cure live animals and binds

We landed through a larger surfame, the least departed. While thoughtraid and I were establishing camp hear the beach, we attracted

a promp of estricus Mar a near best sen who has been chopping a clearing in a second growth thicket near by. We told them what we writted

the pupils now reduced to the horizontal slits by the light pulled to the horizontal slits by the light pulled to the horizontal slits by the light light light light light light light light.

A six-month catch in two or ' Is a unbelievable. The nameds had been tright and for the last trees, and had been two down and case, it is to be trees, and had been two down and case, it is to the last trees (page 360)

This was only the . In the stitus and

numbing as the turiers were. I had little time to observe them thoroughly, for I began the neglity, for I began the neglity, for I began the new territory job of feeding this platforous company, which rapolly grew in manthers day by day.

We had offered the unbrard-of sum of \$5 American for each tarsier. Since natives ordimarily worked several weeks for their much noney, tassier bunting herame the otalet of the day. My funds were soon gone and we went through Hoogstraal's about as fast, meanwhile trying desperately to find an excuse to cut the price.

At these I accused my companion of having a but entert on the animals, as well as making me nervous. He sat in front of my cages with his sow of preserving jars ready and a glean in his eye, just waring, I thought, for sumething to die,

Many tarsers did die ir mi injuries received in the wild scrambles attending their captage at the hands of some active who dada t want his two weeks salary impoing off through the trees. Hongstraal,

whose jury were after my brantal of snakes and frogs, began to cast unvious eyes at every too can and bottle in the great. Meanwhile, my troubles had just began.

When several cages were filled with tarsiers, the housing situation became acute. We had neither palls per lumber. Soon I was faced with the formidable task of racing, as well as feeding, fitty or more animals that not only are a tremendous quantity hat required items like prasstoppets and lizards, which are not the castest things to can b.

Tacking the housing shortage first I bound straps of Lamboo together to form new cages, but these airy affairs allowed grasshoppers and geckos, placed inside as food, to escape



from any tip 17 H. Katarovod up d. Iroliu 11. Autom up

Chrimus Animals Survive on M adams in the Philippines

Most initial inductive areas for the author were the most and of Lavan

The solet shows Marcanno's relationship to Burnea and

through the pentiful openings. I solved this exasperating problem by stringing the live tool items on a small wire suspended down the center of the cage. This enabled the animals to reach up and pull off a morsel.

Twenty Pairs of Godgle Byes

As my housing problem grew to appalling proportions, ha desperation I sacrificed my consquite bar and draped it around a pole frame to form a rectangular structure bolding 20 tersiers. This makeshift after surprised on by not callapsing total several days later

Fo loak itsto one of those cages and see 20 tarsiers fixed up on a branch inside, all writching you with their hig brown eyes,



Up a Notebed Bamboo Pole a Baguba Climbs to an Airy House on Sills

was a tord! I never expected as an amateur natural st

Local grasshappers and lizards played out ie . Since each reserve could a resume about ten hoppers or five lizards a day, there seemed to se no solutunn to the fond problem. I sent natives cut In get aut eggs. which the an als promptly turned up their pug noses. Each day seemed lenger an l , meer as I looked in vain for the small heat to nose Into the green. waters of the bay

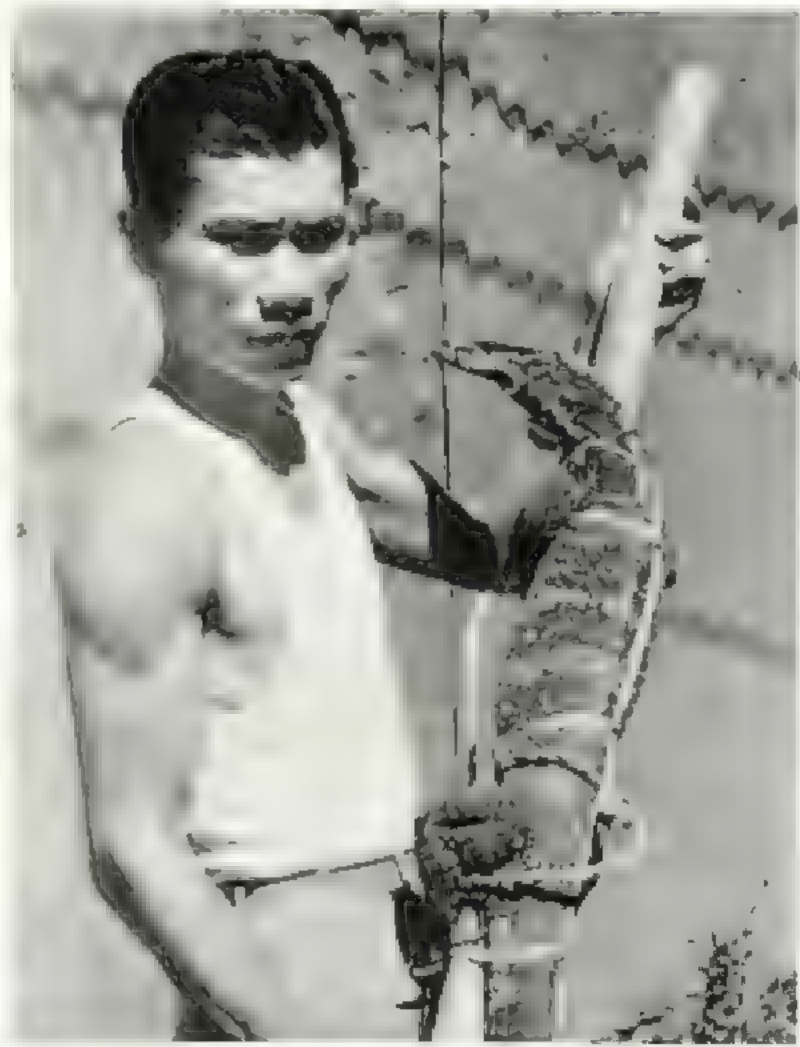
On a Later trip to the same area, after experiments in Davao had rescaled the fact that traiers could be inritted to gat raw meat, the matter of food supply in the feld was considerably simp ified. Crews and er malthirds of the cuckoo. (amily) alounded near our carms and the Warm breast ment was engerly accepted as 111

But on my first trip
I was sount confronted,
by 100 hongry tarsiers
and I had not learned
of such case escape
(non the food proble no
ha despair one day I
biked to a local creek

and caught a heardful of small crabe. These, it occurred to me, resembled insects in a general crabe and the property in a general control of the angle of the control of t

The users to a period the control of the first and control to the first section of the first

full per a la super de per a la la la super de la la super de la la super de l



Examine a Design

Monitor Lizarda Ent Rats, Chickens, Evon Stray Cars

This black-on t-velow beard or at me much larger—was according to a pale. "Me these powerful great a first larger and the first according to their content of their access. The author "This I come tradition since I was forced to pay twent for the content to the same brand." He brought note to the United States.

pethon continually writhed and thumped to out on the floor at the foot of my cot in the out of the court, also at the foringle had a danger at the form to aw forway out of a weak hamber cage. It was an each matter of a period the court of a court

No. of the soft will the soft of the soft



Wanter ber in help per the the Transportery Mining planne Two Floor Land Section Sections Broad Amop A Warrier's To harmed the break in a

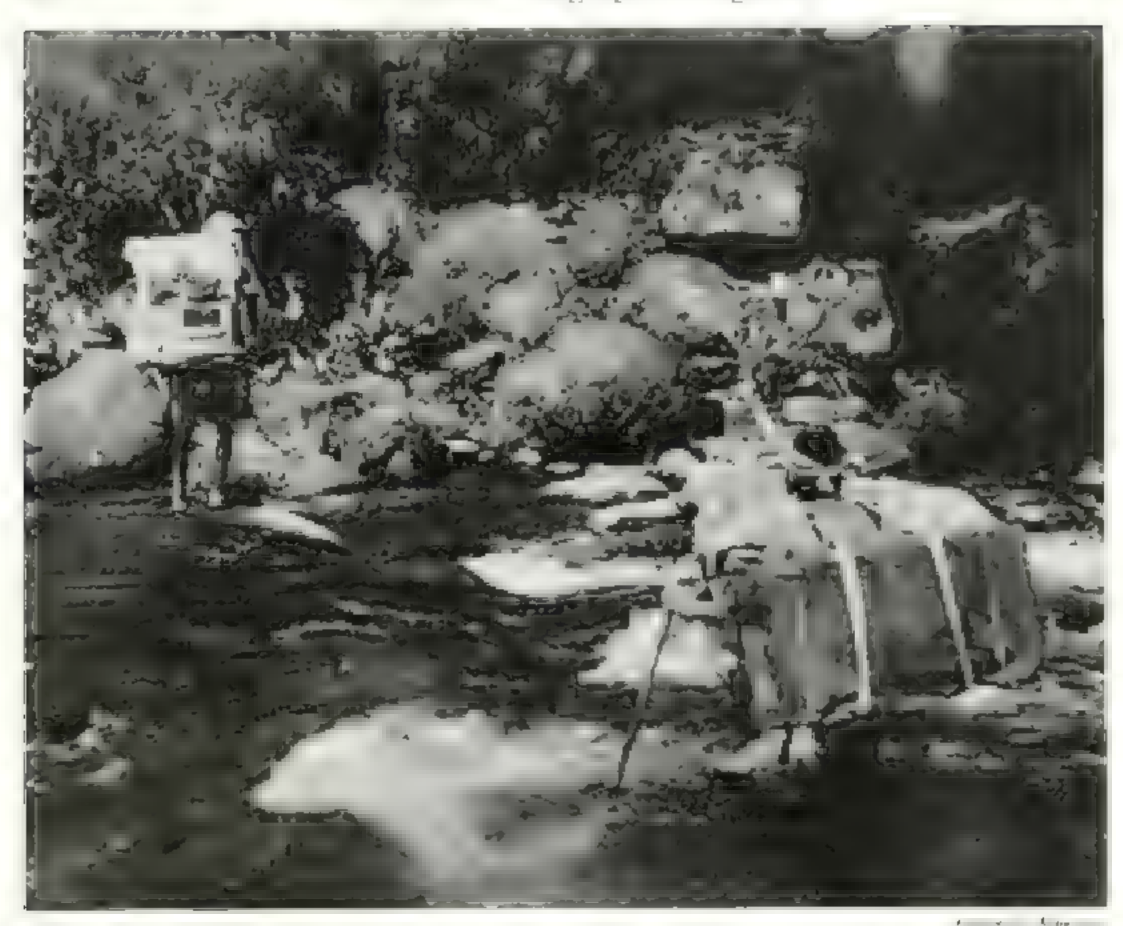


"Partere" (ones II for a Prairie I. ading

If the religion to traced 1 is easy to protect the second of the second

This Time the Torrest's Leaf Trade on a Normont Pile

Soft point of the form and the property of the soft of a contract of the soft of the soft



Wiry, Turcless Bag does Pack Rare Animals Out to Civilization

I represent the formulation of the second second to the second se

A figure things a but to make the process, at the state of the contract of the contract of the state of the s

The property of the section of the s

In the permitted the stanks of legal and history according to a panels callberry to the property of the proper

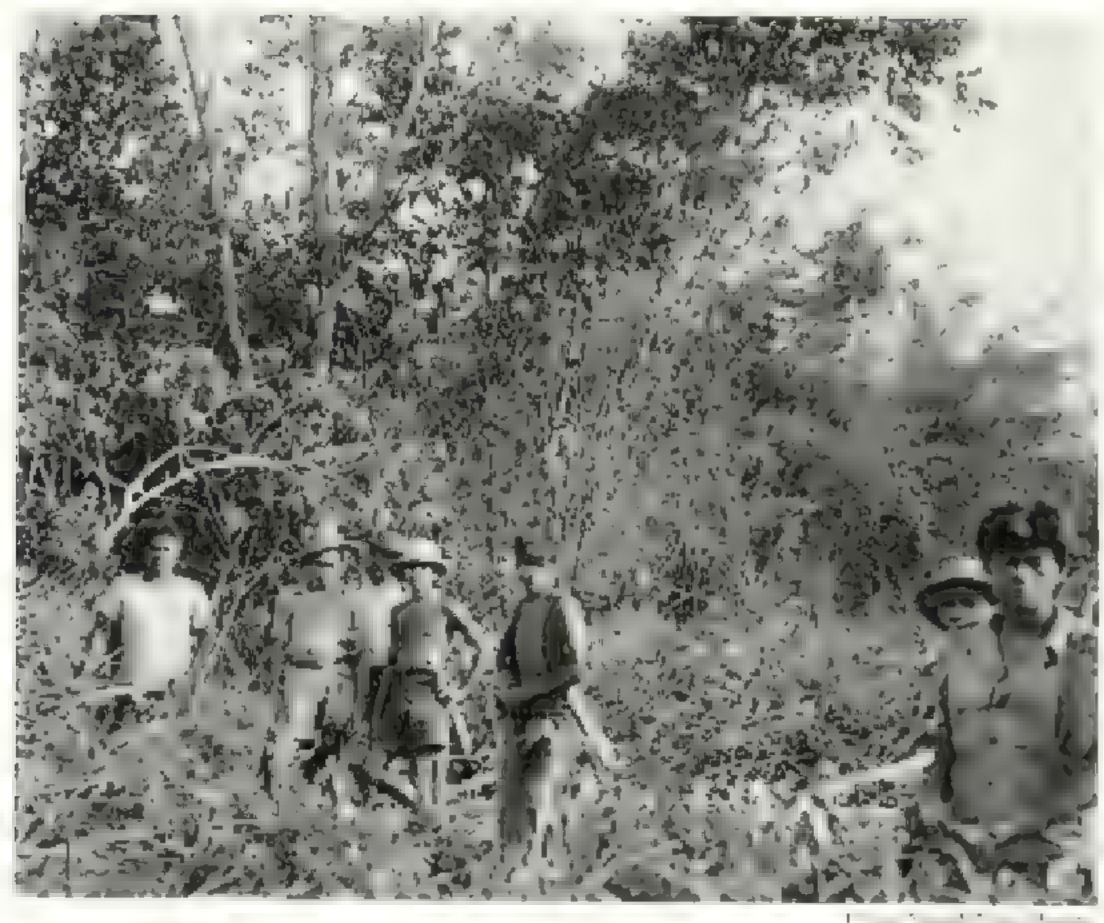
legal with special type in the tree to the

way for the translature literated was really a should be used by the best of t

Tarkiers Gather Round a Comptre

Les gillings bliks, which is is passed in a most of the first of the f

Sarive out the location and the vi-



Native Hunters Search the Brush for Tmy Imps with Big Sturing Eyes

The state of the state of the state of the state and the state of the

Managers It is missis to a these little arms a later to a manager to a the first tours. Indicate has it that a tarsier will class the reservoir tours and a dead companion for half a draw action of a dead companion for half a draw action of a series are a

A besief prevalent among the Manches is that paper tyraicr gives medic; 6 to the mother selection in the labor sylich with the reserve to the selection of the labor sylich with the selection of the labor tylical moments.

Although males to specially one training solves at pentied tracther turner, and it

number new carry a voung one at her best twith last runs young theging along as a comparate

Mice on Tursier's Bill of Fare

In captivity I is not the tars a social early addition to their previously contioned but of fare—beef, fiver could worn and soil transmits such as mice. Experiments show that three asbit fence liverds and tenders that three asbit fence liverds and tenders that the provide a good daily reposition to the provide a good daily reposition.

In the works to tar, our such siar an jew to lizards, and probably to se, the pringe unusing the most carnivorous of the pringe

The Manokas insist that the training to



Photograph of a Life inter-a like g Lengton Gliding Laght in its Jungle thank

to form a temporaries of comments of the manufacture of the subtract t



A Ruby Flying Lenner Rests in a Furry Hammock Formed by Its Mather

Added for the time to true, it has to charge for about Liv. "If now the frame lands on a free to tout encesting to bitle one is yet a my stery," says the author. "It makes no percentable effort to land easily In captul 1 feet a second land easily In capture, then come lands later and pack them.

if with a large time to the plant of a property of a liking for this numerial,

The foots in the supply the tarsiers with everything they would ordinarily eat in the will, he improved the transfer that he research a three subjects that the foots are the transfer of the foots are transfer or the a hypothermal and the subjects with a hypothermal processe.

A Living Masic Carper

Meanwhile, other strange creatures were thereting my estimished eyes.

Worn - In Startely destribe that jumber older he flying leasure (Cymarephylas for Some Zoologists assume it to be in a transfer of the first of the

Integine, it you can, a cat-sized animal hangang shithlike from the limb of some in ale to the first of some in ale covered with silky, seft brown for splitched here and there with yellowish white.

Soldiote to real history and the sold it was a sold to the sold to

the total to the late Will and the land, and leaps upward in a galloping motion with almost the agents of a squitzel

And the first of the first with pointed ends sailing through space (upposite page)

Since the flying lemar is unique, scientist class it plone in a separate order, the Derm oftens. The membranes which give this creature its remarkable power is the latin in the tar from tree to tree extra the underside of the that have and contain the total the latin by the latin the tree, which I ok like those of some web-footed aquatic creature.

Thin larges the feat for tomb

Adapt turn to a particular existence is reached a peak in the flying binur, with its come to be a selected as the first property of the first property of the selected prop



Dieten from the Hills Chese This Word Mar. Iso, Bearing a Bird for Sale

Placefferreg was a rest tarreture a smart hornfill. The first and the productionally for the first tree. and other food," save the guillier, "that I is to get rid of a little precent large in the male has the basis of we line the temple into the correctional during the correct coveragions only and basis. them to which he exceed her found

and young seed pods. These it shears with mulars surprisingly like the triangular teeth of sharks. He fine for and the need to keep Reelf scrupulously clean have led to the use of the lower front teeth as a comb-

Young flying lemurs cling across their that ber's breast during flight. When she is it test, they fight their way not of their mother's bussinet to perform their sinle to lets which ranging over the edge, so to seem Holding on with the front feet, they turn their "bathrobe" wrongsale not in evacuation

11 slightest tap on the den the csult. . . . venerable gamt set on a forest of hide. ! to an aright of the same of language and of I shilling cultingue. I to me a who keeps the animal's wave -tand poised with how and arrow or set a suare in its absence, for the re tool the lemar is and a sought

In areas where leaders are plentiful the arthestran waits until dusk in a coconut geave

through which the animals pass on the way to their regularly visited food trees. He then clubs the saw witted globers as they had the palms near the ground at the end of a glide

A Flying Lemur or Home

In the complete property of the differ to different the month of large in order to scare them forth has platings !dight, may well be imagined. I set up on sameras without reward at no fewer than ... in the same basing painstakingly cleared the time in gingle so that the animal or I he drawding agilest the sky

I located the state of the stat 50 yards from the headquarters of the nonniclpality of Calturan, From this palmbatched but a hirge area of almost virgin territory was governed by one malp and a hand at of nace the

The satisfaction of the transfer of the same of the sa

in a huge buttress-based balete tree (a stranging fig of the genus Final, supposed to house enomes and spirits) which had surrequided and strangled some other forest guant, long rotted away, leaving a multitude of passages and holes.

As a vine was rattled on the side, a large stayish female (males are mostly casculate rown) paused for a moment in the opening and launched out into space. After dropping 10 feet or so to gain speed, it drifted across to a near-by manufact tree (Dracontomelian dan) and hitched upward out of sight,

One flying lemut shot from this same tree by members of the Chicago Museum's ('n i prine Zoological Expedition measured 31 inches across the spread of its front legs.

Hying lemans make fine pets from the start, for the majority make no attempt to bite. When the soft for is stroked as the creature hangs upside down at rest, one notices its sweet, agreeable odor.

The animal may show togethment at such familiarities by harsh squeaks, which seem to be as load on the intake of breath as on the discharge. This produces a continuous, nervewentking noise that sounds like a pig in mortal terror

Bluck Jup Saves Leoners' Food

On Bohol, one of the southern islands, the dying lemut has survived in a comparatively deforested area under the most curious circumstances. On this island the leaves of the naugha, or jackfruit, tree.

The islanders believe that a small black imposlied ogto dwells in this tree and that any one homing the free incurs the wrath of this spirit, princing all manner of exit to the boasehold. The usta may show his displeasure by inexplicable pranks, such as putting pull-over garments on a post supporting the house, a thing that no human could do.

Although the citting of trees on Bohol has reduced the once hoursant Lorests, the flying lenut has been assured of a steady feed supply in the jackfrunt tree, untouched by the halo because it is guar led by the agta.

Five fixing lemmas started their trip to the United States, including one of the rare red phases. All expired on route but one, which survived until I tracked New York. There it refused all offerings of food and died, to the despute of many distinguished zoologists who cause to have a glimpse of the first, but we hope not the last, of these perulier creatures to reach the United States place.

The tree shows of the Philippines t Crogate creatity t is as tund of a surprise to the average man as it is of value to the scientist. For

in this foot long package of energy, which looks like a cross between an artester and a quirtel, some soologists see the dim beginnings of primate successive (page 400).

The Lit point tree shrew differs greatly from North American shrews. Among the differences are its large size, red-brown for, unity tail, and its surprising and ty to climb

trees and feed partly on fruit.

Few animals can exhibit the reasoless namement and speed of these long-anomic learness with ears that would lock to re at home on a monkey. It is fact the coll-spring must less of this animal requires an enrimous amount of fruit, inserts, litards, and, in the 200, raw meat an I vegetables as well.

Up Mount Apo for Tree Surewa

I brought back almost a dozen of these insectivores, previously unknown in captivity, so far as I know, after a journey up the flank of Maant too, a valuant of intermittent mild activity and magnificent grandenr

Mount Apo can be seen, when its 9,690-foot peak is not shroused in clouds, from Dayno city. This is one of the principal ports and a leading town of Mandango, stagged in an area which produces more also a fiber the ropes, twing, nots, etc.) than any other spot in the world

Apr appears close by; yet its summit is four days from the acarest and over the most regred trails imagicable. It was over one of these preclations paths up the Siluian River that I traveled to get to the village of Lodaya and the home of the Pluffip or tree shrew (page 398).

The ability of all men bers of the shrew family to escape from containers is well known. I therefore book the precaution of sending ahead malice porters loaded with sturdy cages to hold my intended captives.

On my arrive, I was welcomed by the chief As I swong my jungle hammock from the hown infters of my host's surprisingly clean but, I could hear on every side the shuttering explosions of green hamboo.

When the natives hurn an area of a cheating cade is a compar where they plant their sweet potations and come, the stems of the bands o shifter with terrific force. When I itst came within earshot of this fusible on my way to the vellage, my first thought was that a company of Jap4 had somehow gretter ogether covings arms to mid a viluge.

The first shrew, with a fiber poose about its stant little walst, was brought to me by an exhausted but grinning trinesman. The tree strew, feeling in the mothing hours, repularly visits certain fruit-hearing trees growing



A Minda of Tribesain Louds His Stant Ideocon "Amileet"

The fift of a plug file the lines enacts and a pull term power is broke projets the heat door. He see the first in the first term is a second of the line of the first size to his enaction lear have been belt projects the list of his long ability have. Such independ of his manage belts of the a per for more field did not after the

m see, to hillsee, a place the river to the viver to the sale of t

The B pooling in Tools | are rarely visited by white men but have had some contact with that is ionaries in the past. In the castle is the past, in the castle in the cast

prayers. I heard frequent reference to "turnlargers, and brokens, it was a very broken catch

The tree shrew lives in boles in the grund, and the conding to a succeedant. It is strictly a day liver and sleeps during the night correct into a tight all. The shrews are so just and strong that wice they escaped their cages in threat relationship to the arousement of the townspeople.

In it has an arrive work in Mindagan on the Hambit tengarked that if I even saw

the rare numbers as a second decompaged offered) in the wild I would be not est the few white men to have glimpso this against direct

Markey-cater Sigland at Last

It was a rainy, must be a minimum of the room of the r

I had a part monker on my shoulder, and it is a many was, when I met my Manobe guide coming breathlessly up the air of the radicy

Squinting with ram-blanced eyes across the deep garge, I saw the glean of a snow-when breast standing out against the green verdon of the brisise. Even at that distance the late open to a score of the spiral to set another trap



Manager-neiled or Pallid Cloud Rurs Link Territe Creating Sounds

entry to the state of the state if a fight programme from a recensive for the formula of the first of

I had already specially for the lands of the week country had twee been three to the total exemple of the ter of the terms of the contract of Later and the second of the property of the second of the the fight and the comment of the fight in the transpersion contains which is to be call for a set at 3.

for one with it was a mase to Is the drawn to the england to the fill of the state of the s , or sa series of rapid with the shiphe was all the hard to attach it Thus you you read the goalice المحالات المحال

Logles Raid Farmands

The manager of the graphe is found only in to lighton and in service part for the engine of the word to be a time. mental and the state of the sta KINTOL CENTRAL STRUCTURE TO BE SEED TO THE PARTY OF THE P tit, the first at the first

In the first when the parent of the is a fair one, they ecome build enough Lice dogs, cats, and plas from the yell of it is the dwedding.

The Markler Eagles will when 1 to a con-

perclard on a steep mountainsafe.

The monkey-eating eagle fords in a rant di native mammals and some repules 1' or a so the flying lengte. The Main by a new to be seen and a state and remain Saving the state of the later than the same The last accession as the same to to be the first the shops - le dw. t. . i. to it the hie it notice to the with As a not need grafes THE PART OF BUILDING

Fig. 18 are lest a gled only by In it the harpy is as if the American Propies, have little outly is to their power A support almost twice as ance as the on it the griden carle of Noorth America. teat falon measures over horse inch hate the cerve

me of the three eagles which I was able to all thin and broug allve to the United State was captured by a group of tribesmen after at had attracked it large monkey. Some now the previous a number of cultile birds begin



"Leav's a Larradofithmer's for the Americano"

the sort part. Is the fell struggling to the ground, the fall apparently breaking the range's leg. A group of trahesmen, within sight of the battle, maked up and secured both parta ipants. The valued markey was promptly eaten, but the eagle was brought to sigh.

Warlike Crest Heightens Lurge Mich

Only the fibits and finites or one on particle while it is a the United States. It has a many a contract to the University of United show specimens because of their size,

their wild appearance, and the tremendous laterally completes the east to the depth of which that of any other bird of prev (pages 40.7 and 450.)

The nastells have been reduced to year cal slits and the pale eyes give the head B factor book, heightener in effect by a ful, crest of long, fingerbke leathers that can be raised to form a hale about the head Though 1 have associated closely with them for months I have never lost notpulration for these powerful will eagles with the cold gray eyas.

The Manobox in the engle o untry are primuise but Industrate weaving benutiful cloth from the native abuse file t. Though less war like than the 11-Bilains, they still carry M Le , As III I rows. Bruss gongs are used as a medium of exchange. Five large omes are equal in value i one herse. Wives as well as perses, can be purchased with PREDICT.

Thorses, enjety stallims, are prized o resions. As far as 1 could determine, the

I im use of the Litter is 's horse fighting. The stallions are tarefade grounted for these weekly bouts, which is a left at same common meeting place. Notice at each of from as far as ten ances away to witness this odd sport. There they make bets, which and shout, and in general have a tousing good time.

The animals are fought in a large clear inca. The clash is initiated by a brood mar which tensales on the scene fach stallor is angered by the other's presence, and the electric reduction of process with the din heightened by shouts from the crowd. particularly when one hands a telling blow

Even the bloomiest cockrights pale in correparason with this event which provides a great ceal more action for the surcintors, esperigily when one of the funting stallions tears out in a mad chemit of the area, forthing ever. one to sprint for the nearest fence

But stallou fighting was a side issue with me. I had to get home with a vicollection,

I decided to fix the animals home rather than attempt the trip by ship since many tecel and temperature problems were involved. in handling tac compardisely debrate cargo,

One-eyed Tarrier on Trial Plight

thre of the experiments by way of preparing for the theht consisted of sending a tarsier by plane to Baguio, in northern Luzon, where the cold nights and bigh differen would test its along the survive tander threse conditates, for this l chose a latister with oply one eye but otherwise in rolust health

He was the most view orates and variations turvier I have ever seen. I saw hen kaland devote a large 8imah sakula tiba da da

lightly more than four lowers I substant trul strongly that if I kept had be would be to entrope to survive and he was naturally no desirable to riexal iti to purposes. He leved in bagg, to long emough to o myone one that air transport at reasonable a titudes was the un-SMET

An official of the Philippine Air Lines solved the tresh-ment problem when he suggested I keep the ment in dry we, which the company grounded in the entire tri

The same of bud a special compartment, and temperatures inser the plane were kind -



This Montage-catted mucle Ate Two Pounds of Reef a Dus-

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The Society's New Map of Washington

Magazine's cartographers set out to compute a new Pocket Map of Ceratal Washington, with a companion Map of Suburban Washington, they discovered that there was no complete, detailed, op-to-date chart of the Nation's Capital in existence.

Washington's phenomenal wartime and pestwar growth had been too fast. Whole subortes, new Army and Navy installations, new paolic buildings, new arterial highway and scores of new streets were unmapped.

First step in unking the new double chart, which comes to the 1,800 000 member families of the National Geographic Society as a supplement to this issue of their Magazine,* was to combact a complete actual photographic survey of the entire metropolitan area. A survey plane shuttled back and forth, taking 161 serial photographs which became the starting point for compilation.

The pictures revealed many improve I areas and developments little to unrecorned. To check all these changes, plot them accurately in detail, and fit them into a new cartographic picture of Washington required a tremen local appoint of criginal research, so radically had the face of the Copital been transformed

The 1940 census listed the population of the District of Columbia at 603,091. Latest estimates place at at more than 900,000. The 1940 census put the population of the metabloition area (District of Columbia and adjoining Maryland and Viccinia suburbs) at 907,816. Litest estimates show an increase of some 300,000 to a total of 1,305,000.

Map Outdistances Plat Banks

County real-estate plat books are for behind your Society's new map in recording important but relary changes to housing projects country-chala meas, and similar pew developments

The expect to the prior map to the vote of some ing of public interest to the Washington areas.

The project of propping me ropolitan Washington in detail was undertaken in response to a indeeds of requests by Gavernment winder visitors, and others who wanted an instroduction of the Capital and its environs.

The maps are printed on either side of a short 31°, in hes be 24° i inches. The Pocket Map of Central Washington is drawn on a scale of four inches to a mile: the Focket Map of Summban Washington, on a scale of one inch to a mile.

The Pocket Map of Central Washington extends from American University on the northwest to the Empression Motastery or

the partheast; and from Arlington Village on the sambwest, across Washington National Airport, to Fort Stanton Park on the southeast.

Downtown blocks in which buildings are solidly packed are indicated with solid toot. A fringe of that in residential sections marks houses fromting on the streets, with grounds to tinted in the rear. In sparsely settled outlying areas individual buildings are shown.

Washington is famous for its trees. Although it was not feasible to show tree-lined streets, the new map indicates important groups of trees, and distinctive patterns indicate whether they are evergreen or decid tous. The famous Oriental theoreting therry trees around the Tidal Basin are clearly located.

The agrical photographs showed that the heavy woodland surrounding St. Vincent's Home and School, froming on Edgewood Assume, Northeast, extended customed beautiful the Home's property to the Baltimore & Oni Railread tracks. The trees were correctly indicated on the map.

A few days later, a kern-eved National Geographic cartographer, passing the area on his way home, noticed build area at work on the land between St. Vincent's and the rail tout. All the trees on the tract—more than 500—were being cut down to make room for a new wirehouse. Off the map they came and now the tract is shown denuded of trees.

Schools, public parks, police precincts, streetear lines, has poures, theaters, charabes, connected is and shakes are bounted and timed. Street classifications show at a glance arterial streets, secondary streets, private roads and driveways.

The Capital, White Shawe, bedesid Triengle buildags, and other landmarks are outlined as they appear from the air

Of interest to rootorists is the accumite drawing of the Pentagon Building, with its laboring of surrounding highways. To the southwest to read these highways coss, can be a sufferent level

All anits of the Washington Cathedral Close, drawn to their actual plans, are shown clustering arotant the inge cathedral. Cologo buildings of Catholic University are mapped in accurate detail and Iwation. Importantly of George Washington University

*Members must alst an additional copies of the new double energy. Product Map of Central Wards and Product Map of Suburban Washington' Carlo all standard maps published by The recenty, by a first by the Astochal the grapher Society Washington 6, H. C. Fram in United States and Prosessor is 150 on linear Distribe United States and Prosessor is, 150 or peper, \$1.25 on linear Alternations payabor to U.S. family Produce property

Georgetown University, and American Uni-

versity are designated.

From Lien House to American Waterfowl Lond, the units of the National Zoclogical lank are outlined.

Railroad Network Mapped

Lack much from the White House up Sixteauth Street to find the space as headquarters of the National Geographic Society at M Street. A large L indicates the new wing now hadding necessitated by The Society's

rapid expansion in the last decade,

The new map beates construction work on the new dual highway bridge across the Potemac, which will replace the rid bridge at the foot of Fourteenth Street and expedite traffic between the Capital City and the Warm the National Argent, the Pentagon, and Montager Year on and along the Jefferson Davis Highway southward.

Also designated is construction work on the R Street Elevated highway which will relieve ruffly congestion between downtown Washington and siduro in Addogton County, Vir-

gand, by way of Georgetown.

Circle Enderposs at the Intersection of Conperticut, Massochusetts, and New Hampshire
Avenues, and Nineteenth and P Streets—long
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Circle to and a streetcar bearing down apon
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tracks going downtown!

The new Dupont Place giant apartment bond, on the northern side of Dupont Circle, and the new Congressional Hotel, on New Jersey Avenue worth of the House Office Building, are designated, along with two new hospitals, the Georgetown University Hospital at Reserv & Road and 30th Street, and George Washington University Hospital on Washing-

ton Carles

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The Pocket Max of Sanathau Washington, and the State Great Palls of the State of

scene of George Washington's canal project, on the northwest; the Patiment Wildlite Refuge in Maryland, on the northwest; Alexagicla, Virginia, on the southwest, and the Andrews Air Force Base in Maryland, on the southwest. An inset maps Mount Vernou, south of Alexandria

Only theretish firsthand cartegraphic surveys made it possible to mane and map is detail all the new suburban communities at a

subdivisions

Investigators in automobiles checked developers' sketches, often inaccurate, and other maps of new subdivisions. They also investigated uncharted thoroughfares and groups of houses revealed only by the aerial photographic survey.

One cartographer, checking a chart of the Beltsvike, Marvland, area, followed a rout plainly marked on a sketch map. The rost, became nonexistent after a few blocks and left the National Geographic Society automobile stack in the mud-up to the hubings.

The new map shows the base worting by approximate and Parkfairfax, in Alexandria, Virginia, and Fairlington, nine-tenths of which thes in adjoining Aclington County, Virginia, with the remainder in Fairlax County.

Montgomery County's Growth

The map also shows new housing projects of up the Washington suburbs of betnesda and Silver Spring.

the huge Department of Agriculture Research Center at Beltswille, Maryland, Is drawn in detail, with subcenters of research

carally marked.

The vast new building now under construction at the National Institute of Health will house the National Institute of Mental Health and provide 500-bed hospital facilities for the National Cancer Institute, the National Heart Institute, and the National Institute for Deptal Research.

The map shows the 1,775-foot tank of the Bayld W. Taylor Model Basin at Caracrock, Maryland, where the United States Navy tests

exact models of all types of balls,

White Oak, Maryland, is the nome of the new Noval Ordnance Laboratory. Closely associated with it is the Johns Hopkins Applied Physics Laboratory at Silver Spring Maryland, rulef wartime center for the development of the proximity fase

The new map, compiled for general use, has been designed to answer any question about Washington or its environs. An index on each side identities there than 500 im-

pertant lacations.

NATIONAL GEOGRAPHIC SOCIETY

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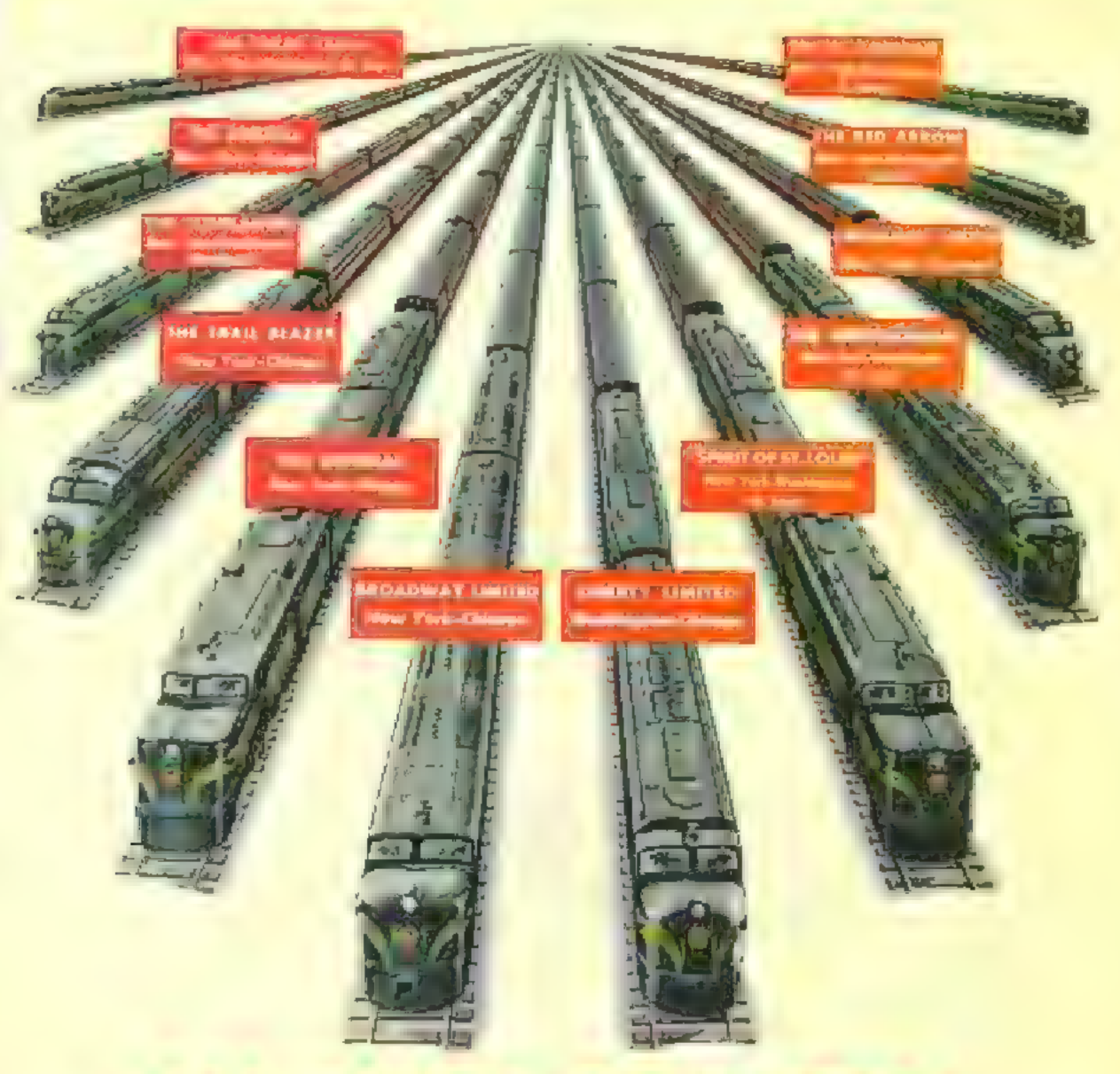
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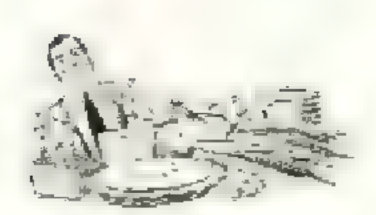
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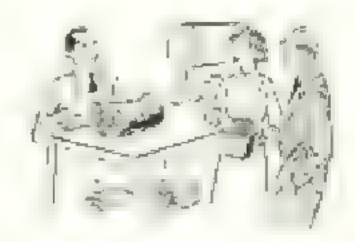
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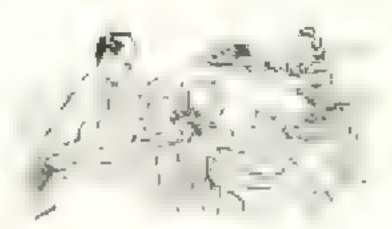
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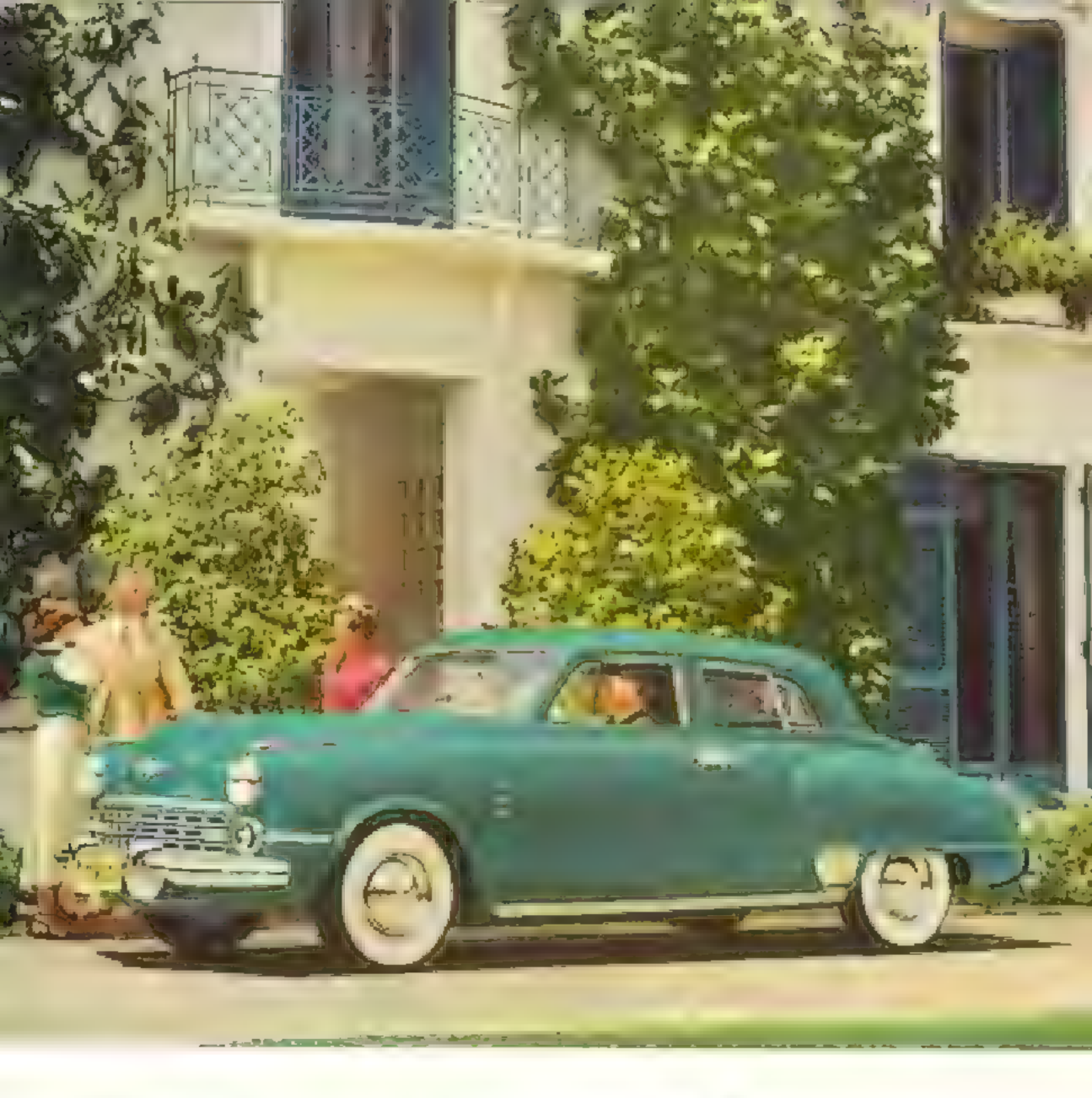
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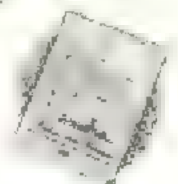
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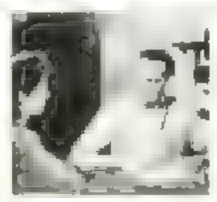
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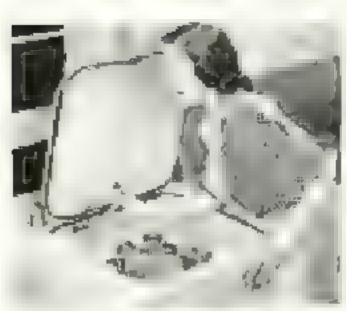
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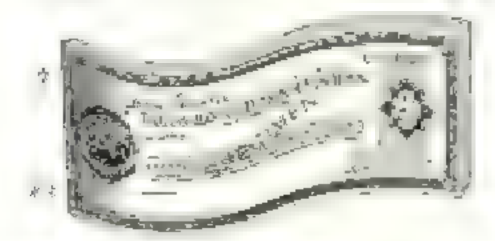
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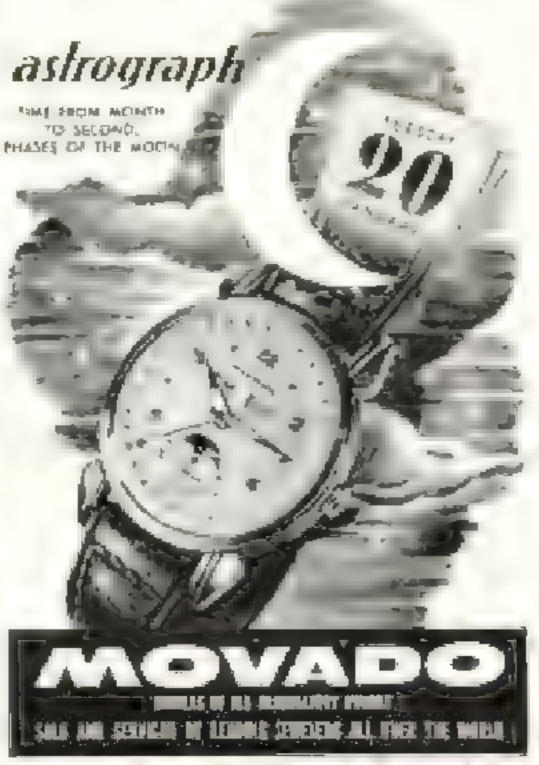
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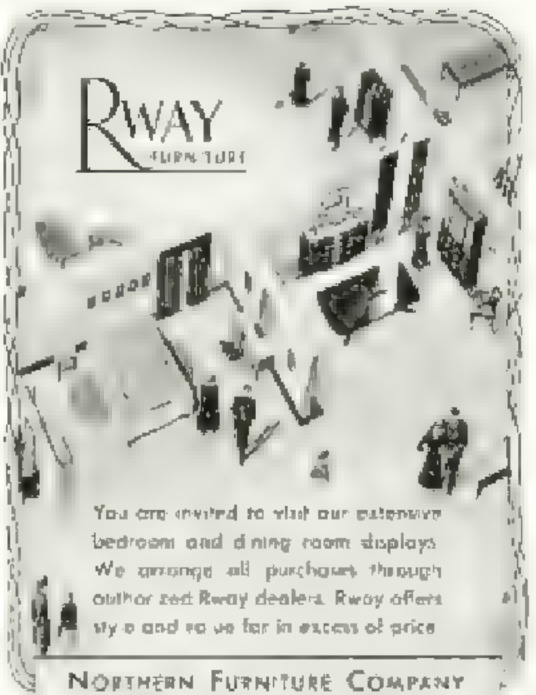
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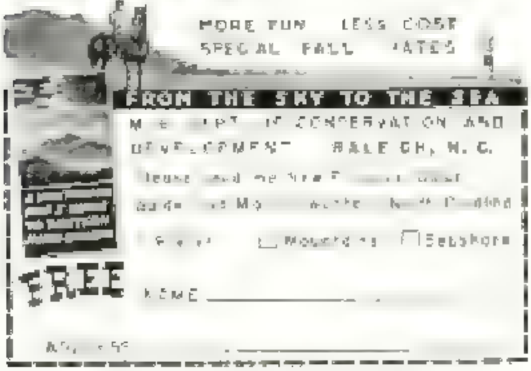


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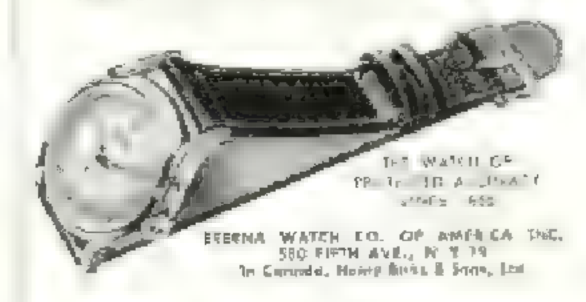
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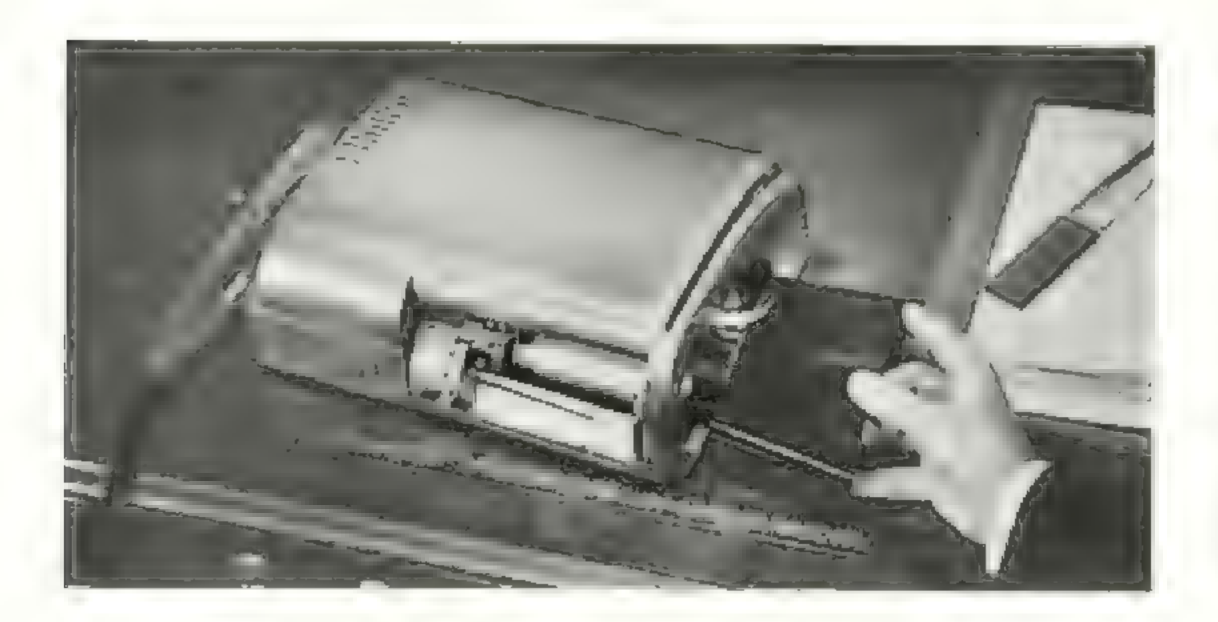
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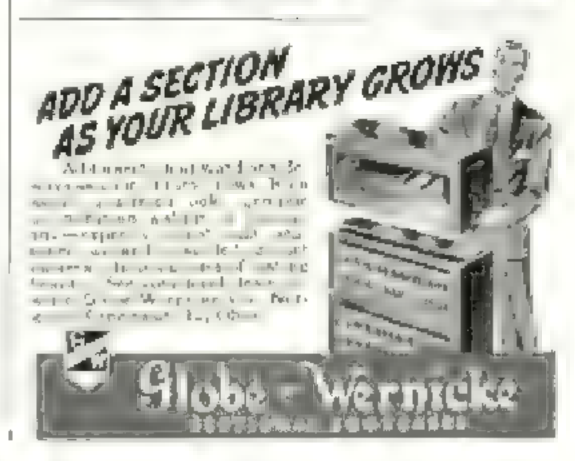
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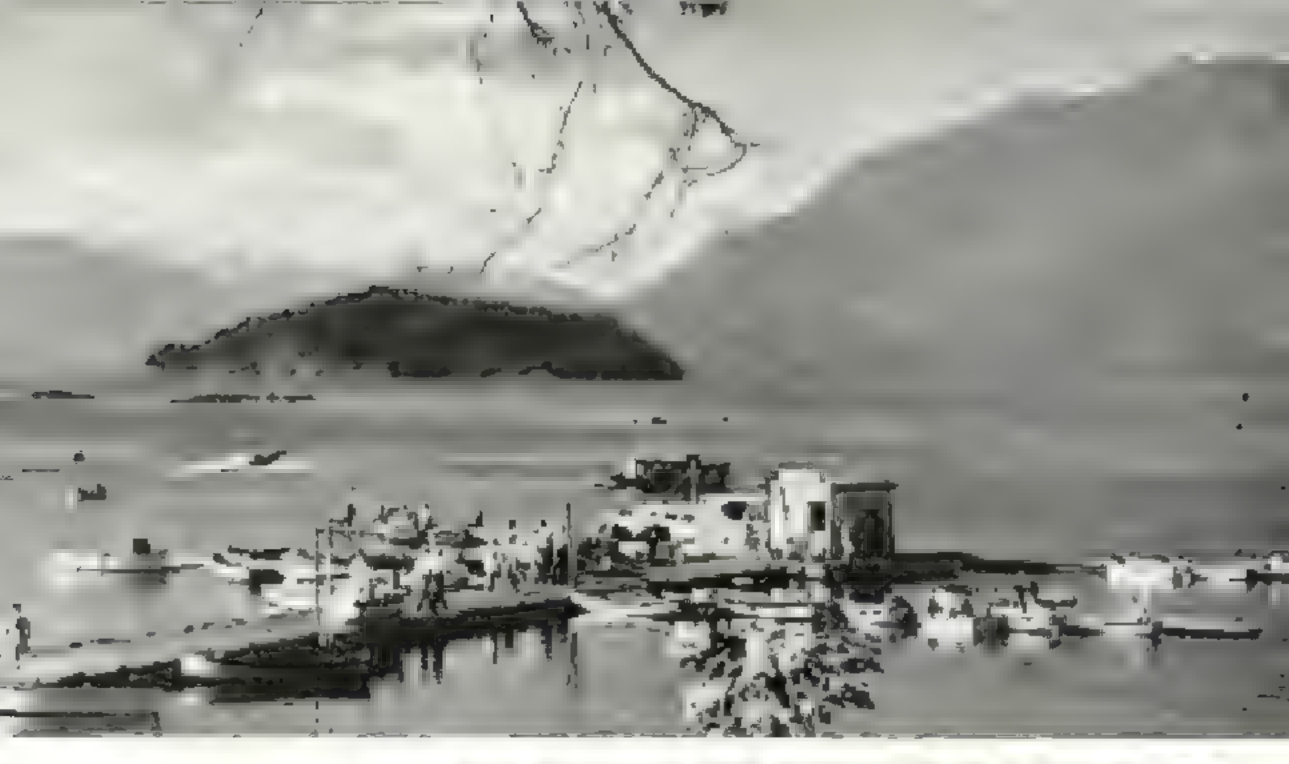
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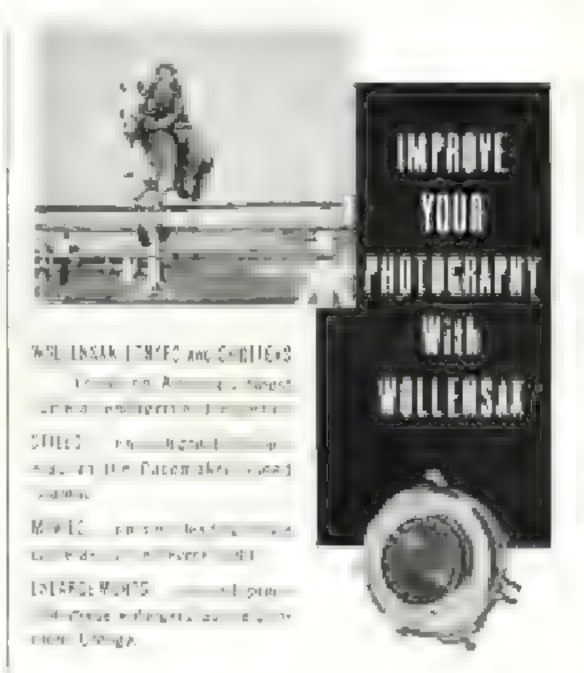
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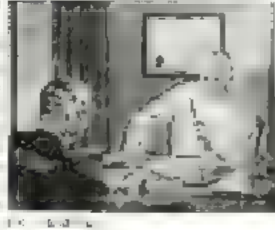
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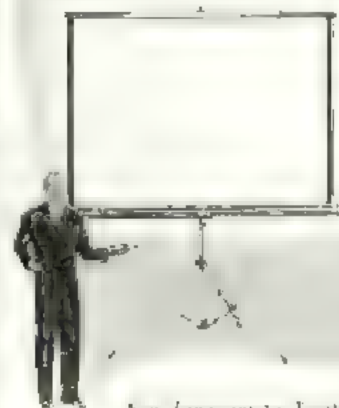
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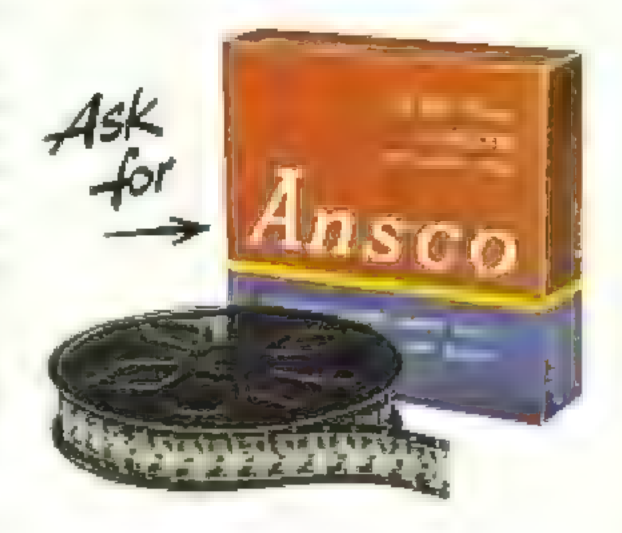
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HOW SAFE ARE YOUR CHILDREN?

In the past 35 years, the death rate from disease among children 1 to 14 years of age has been reduced more than 50%. Today, accadents are the leading cause of death in childbood. In addition, theoremies of children are temporarily or permanently

crippled by accidents each year.

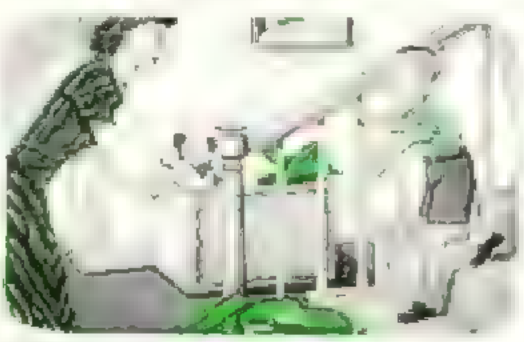
Furturately, many accidents can be prevented. Parents can do most to guard their children's health and happiness by removing possible causes of accidents, and by establishing rules of safety.



I. Buren couse must intel home accidents. So it's wise for parents to turn the hundles of point on a source so they can't be reached, to seep inatches in a safe place, and to place a stante screen pround a fireplace of he det.



3. Safety in the afrects is extremely important. Und for absolid learn to cross only at crossages, to oboy traffic lights, to book both ways before stepping into its street, and to face traffic if they have to walk on a road,



2. Folis head the list of agious penfatal accidebta. Parents can help prevent talls by providing a storage place for toys, no that they won't be eft on the stairs, or ther. Wenaccord ould be guarded, and had well lighted.



4. Drowning accounts for many accidental dentile. That's why a grown up should be present whethever chaldren are playing in or near the water in winter, parents should check are conditions where chaldren skate

Parents can also be beloful in protecting their children by setting a good example and by showing them safe wave to work and play. If your child evens to have more than his shore of accidents, it may be a good idea to consult your family disper.

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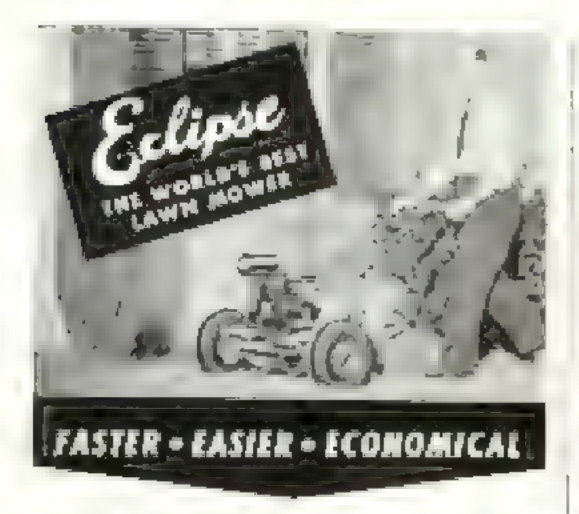












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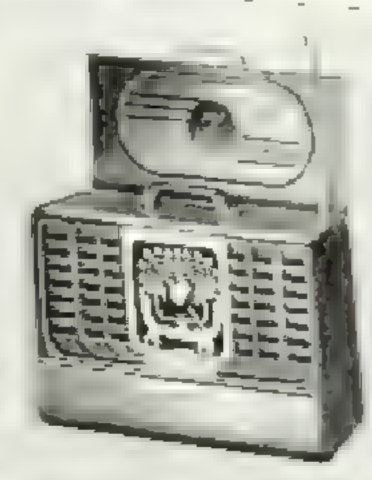
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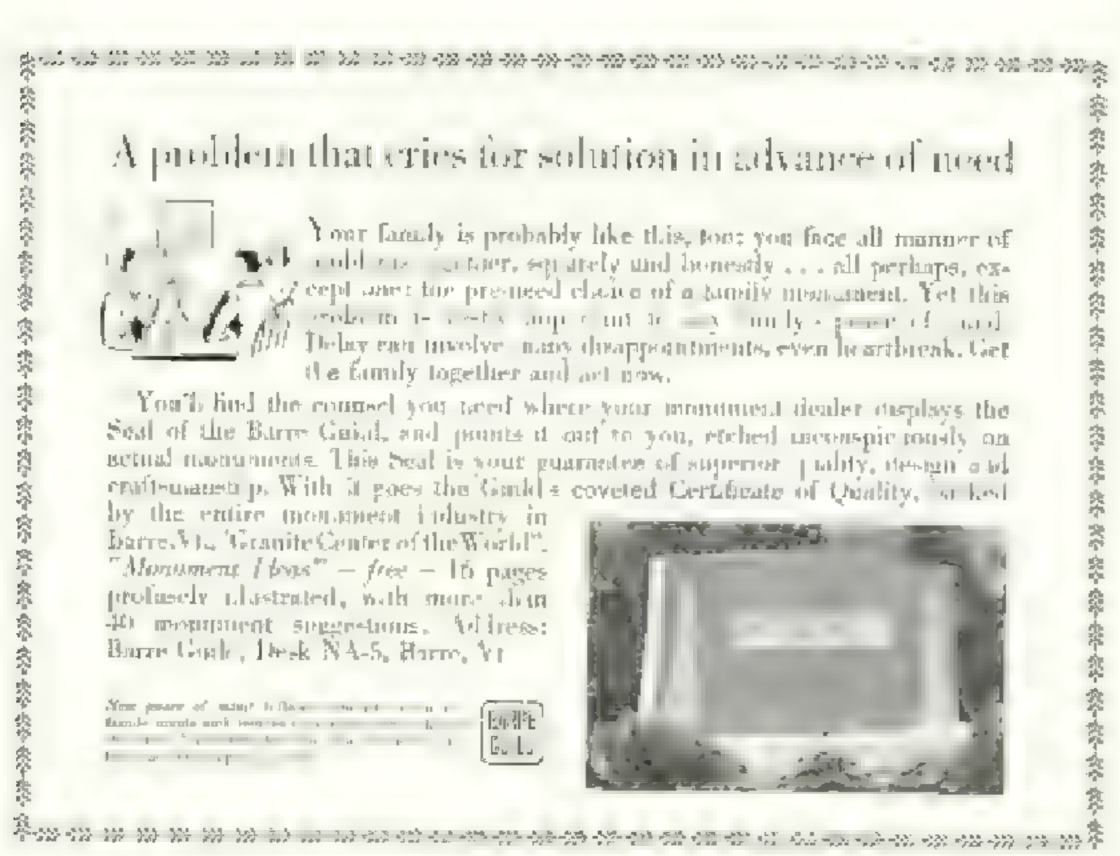
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